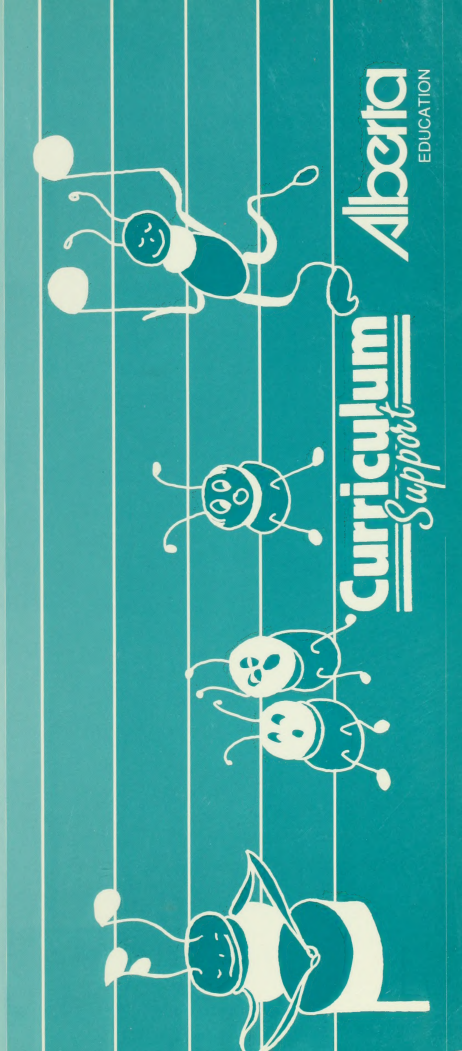
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To Administrators...

HOW CAN YOU HELP?

- Music is a required subject. Your leadership is necessary to ensure that the music program s being taught.
- You will be especially interested in the management concerns in Chapter Three, especially "Issues, Concerns and Considerations," pages 72–73.
- The recommended minimum time for the total fine arts program is 150 minutes per week. It will be necessary for you and your teachers to determine the appropriate allotment for music. This program is designed for 75 minutes of instruction per week.
- It is essential that teachers have access to one of the authorized music series: texts and records. Schools should identify areas where further support may be necessary
- This guide is designed for teachers, both non-specialist and specialist, and for diverse classroom settings.
- Please note that teaching ideas for the ECS level have been included. The ECS level is not a mandated program. Nor is the inclusion of teaching ideas meant to imply that music should be taught as a separate subject in ECS.



To Teachers...

WHO IS THIS GUIDE FOR?

This guide was written for the non-specialist and the specialist and all those in-between.

VHAT ...?

will be a The music program is a graded sequence of concepts and skills. The required learnings are identified by an Where no required learnings are indicated for a specific grade, an ant reminder to continue the study of the previous concepts.

WHEN ...?

This program is designed for 75 minutes of instruction per week. If your students require more or fewer minutes, adjustments will be needed.

WHY ... ?

This program is designed for children:

- to learn about music
- to learn through music
 - to ENJOY















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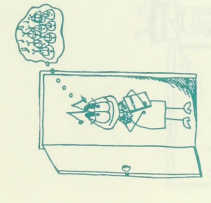
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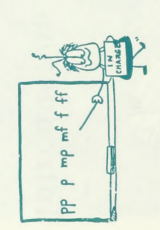


Introduction

How to Use This Guide

Chapter One

Reflecting the Program of Studies in Planning



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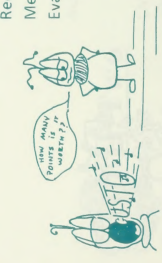
The Ukulele

Elementary Handbells



Chapter Five

Evaluation



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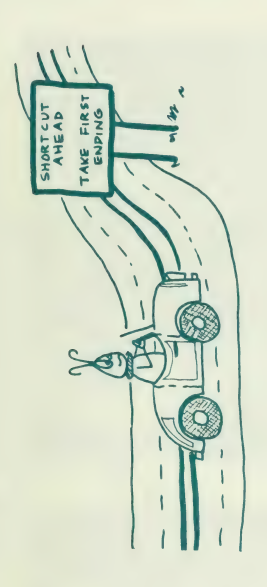
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Introduction How To Use This Guide



- Note the basic Philosophy, General Learner Expectations and Teaching Objectives of the elementary music program (pages 10 to 13)
- continue to develop the concepts and skills introduced in previous grades. Check with the Examine the developmental Scope and Sequence Charts (pages 15 to 45), noting concepts previous grade teacher or school records to see what knowledge and skills your students are likely to have already attained. Note that Ungraded Enrichment and Integration Activities and skills that have been suggested for initial introduction in your grade level. Review and have been placed at the bottom of the page for you to draw from when writing your plans. 2
- easy summary of what to teach at a specific grade level. You will notice that the numbers of the concepts and skills on your grade chart correspond to the numbers in the developmenta<mark>l</mark> Locate your students' grade level in the Grade Charts for Planning (pages 47 to 61) for an scope and sequence chart.
- Refer to the Teaching Resource Reference Charts (pages 81 to 126) for help in teaching specific concepts and skills.
 - Find suggestions for Planning for Teaching (pages 69 to 79), and Evaluation (pages 151 to

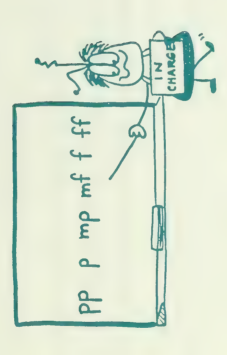








Chapter One Reflecting the Program of Studies in Planning



Statement of Philosophy for Fine Arts

The fine arts embrace music, art and drama without obscuring their individuality. Each has a characteristics and unique strengths of each of the arts are maintained, integration of the arts across the body of content, partly derived from tradition and partly developed from the insights and interests of necessitating the inclusion of the arts as separate subject areas in the school program. Provided the special Each has its own mode of expression and makes its own contribution to society, subject areas is desirable and should be encouraged. those involved.

There are fundamental principles which apply to music, art and drama. Specifically, the student is involved as a creator, a performer, an historian, a critic and a consumer. Throughout the grades an The maturing student learns to appreciate, to understand, to create and to criticize with discrimination the articulated fine arts program should enhance the depth and breadth of expression and intuitive response. products of the mind, the voice, the hand and the body.

*

Statement of Philosophy for Music Education

The systematic development of musical skills, knowledge and perception is fundamental to the total development of the individual. Music education should begin at an early age and should continue to encourage creative expression through performance, listening and composition. As students become sensitive to the expressive elements of music, they develop insight into human feelings.

The sense of meaning in music can be developed by the student as:

and application of musical skills, knowledge and perceptions. Performer: Performance is an active process involving the development

These experiences develop an understanding of music and musicians of Listener, evaluator, consumer, historian: the past and present. The organization of the elements of music into an intrinsically satisfying composition generates aesthetic creativity and perception. Composer:

General Learner Expectations as Stated in the Program of Studies

Through the elementary music program, students will develop:

- enjoyment of music
- awareness and appreciation of a variety of music, including music
 of the many cultures represented in Canada
- insights into music through meaningful musical activities
- self-expression and creativity
- musical skills and knowledge.

Teaching Objectives

- To develop musical awareness through listening, moving, singing and playing instruments.
- To develop an ability to sing in tune.
- To develop an ability to read and write music notation.
- To experiment with a variety of instruments for use in song accompaniments and in original compositions.
- To develop self-expression and response to music through creative movement and dance
- To develop positive attitudes toward music including:
- the enjoyment of music in a wide variety of forms, styles and settings
- appreciation of self as musician and creator
- acceptance and appreciation of the place of music and movement in everyday life
- acceptance of ethnically different music.









Elementary Music Scope and Sequence

CONCEPTS

Concepts are the intellectual framework of the music program. They are divided here form and expression. (See charts pages into five elements: rhythm, melody, harmony,

are interrelated. Concepts are essentially taught through the participation of students in The skills and concepts of the music program moving, reading (and writing), and creating. (See charts pages 27–45.) the six skill areas: singing, playing, listening,

ATTITUDES

Attitudes are developed through the (and writing), and creating become the vehicles for fostering positive attitudes or attitudes is included because the attitudes stated in the objectives (page 13) are Singing, playing, listening, moving, reading toward music. No scope and sequence chart participation of the students in the skill areas. intended to be acquired at every grade level throughout the program.

oncepts

INDICATES REQUIRED LEARNINGS

Where no required program is indicated for a specific grade, an continue the study of the previous concepts



Solid line indicates me level at which a concept is introduced. Since not all schools have ECS, and ECS is not a mandated program, solid lines are used through both ECS and Grade One



Hollow line indicates the continuing development of a concept through the following grades

Enrichment and Integration Activities

activities are not graded and their application Exploration may be encouraged through experiences which in addition to the basic concepts and skills, of the following enrichment activities are provided. is a teacher decision. some incorporate suggestions:

- Exploring required concepts more deeply:
 - research projects (e.g., study of composers, music of other cultures)
 - original compositions
- computer programs.
- of Relating music studies to other areas the arts: d
- drama (e.g., dramatic movement)
 - art (e.g., rhythm, colour, style)
 - dance (e.g., form, rhythm)
- studies and multicultural activities, festivals
 - Integrating music with other subjects:
 - language arts, social studies, etc. Sharing talents
 - e.g., performance day

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*ECS

GRADES 3

CONCEPTS

Note: 🥒 = required learnings. All unmarked concepts are optional.

ELEMENT: RHYTHM

The student will understand that:

- 1. Music may move to a steady beat.
- 2. Music may move evenly or unevenly. (———— or
- 3. Music is made up of long sounds, short sounds and silences.
- 4. There are strong and weak beats in music.
- 5. Long sounds, short sounds and silences may be grouped to form rhythm patterns

- 6. Rhythm patterns can accompany melody.
- 7. Rhythm patterns are made up of the beat and divisions of the beat.
- S. Beats may be grouped by accent. (a stress in music).
- 9. Sounds and silences have specific duration (quarter note (ta), eighth note (ti-ti), half note (ta-a), and whole note (ta-a-a-a) with the corresponding rests)
- 10. Duration is extended by a dot or a tie or a fermata.

- 11. Beats may be grouped in 2's or 3's.
- 12. Some music does not have a steady beat.
- J 13. A time signature tells how beats are grouped in a measure.

CONCEPTS

ELEMENT: RHYTHM (continued)

Beats may be grouped in 4's. 4

Metre changes may occur within a piece of music. 15

Duration concepts are extended to include sixteenth notes 16.

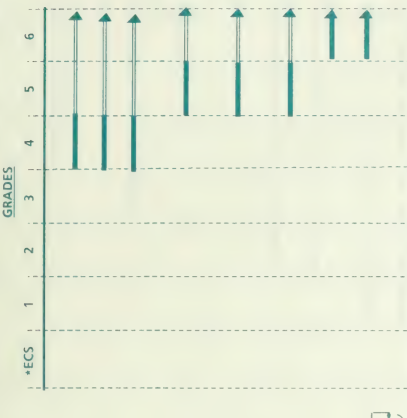
Duration concepts are extended to include dotted notes and combinations of patterns. 17.

Accents may fall on beats that are usually unaccented (syncopation). <u>∞</u>

Rhythm is created by combining beat, tempo, patterns, metre and duration. 19.

(e.g., ethnic rhythms, dance forms such as the waltz, tango) There are many kinds of rhythm 20.

There are numerous rhythm patterns associated with repertoire.



e.g., triplet

37

ENRICHMENT AND INTEGRATION ACTIVITIES

- Tap the beat while listening to a variety of music.
 - Tap the beat using various body parts. Play passing games to reinforce beat.
- Listen to environmental sounds for steady beat
- Greate words to fit rhythm patterns.
- Play Bingo using various rhythm patterns.
- Use poetry to illustrate the concepts of beats and accent
- Create a class chant book using familiar playground chants
- Create a spoken ostinato to accompany songs or poems.
- Conduct metre patterns as a class while listening to a recording. Conduct in 2, 3 or 4 metre patterns
- *ECS level is not a mandated program. It is included here as part of child development, to assist ECS and Grade 1 teachers. The inclusion of ECS is not meant to imply that music should be taught as a separate subject in ECS.

- Choose one rhythm pattern from a song and repeat it as an ostinato while the song is sung.
- Create a rhythm using consonant sounds.
- Unscramble rhythm patterns to match a known song
 - Create a short canon using rhythm patterns.
- Create and notate an extensive percussive score Read, write and practice irregular metres
- nterpret the beat through movement

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*ECS

GRADES 3

ELEMENTARY MUSIC SCOPE AND SEQUENCE

CONCEPTS

ELEMENT: MELODY

Note: 🎝 = required learnings. All unmarked concepts are optional.

The student will understand that:

- 1. Sounds may be high or low.
- Sounds are also in the middle.
- 3. A sequence of sounds may move from low to high, high to low, or stay the same.
- 5. Melodies are based on scales: major, minor and pentatonic (5 tone)
- 6. Printed symbols in music show the direction of the melody.
- 7. Sounds that move up or down by steps or half-steps within the octave are called scales.
- Melodies may move by scale steps.
- Melodies may move by leaps.



3. A melody may have an ending home tone (tonic).



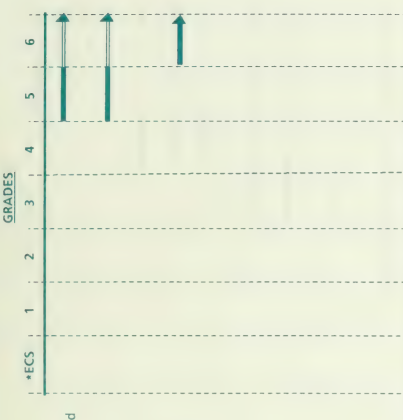
- 9. An interval is the space between two sounds.
- An interval may be changed by an accidental.
- Intervals give shape or contour to a melody.
- 10. Melodies may be based on the "C" major scale.

CONCEPTS

11. Melodies may be based on the "G" and "F" major scales and their related ELEMENT: MELODY (continued) minors

12. A melody is changed when its rhythm is changed.

13. Melodies may be based on other scales (e.g., ethnic, whole tone, atonal, chromatic, modal).



ENRICHMENT AND INTEGRATION ACTIVITIES

- Vary the pitch of the voice while chanting well-known nursery rhymes.
- Explore principles of pitch by making simple instruments
- Tap or blow over the top of bottles filled with differing amounts of water, and identify pitch. Arrange the bottles into a major scale.
- Perform melodies in many styles.
- Play and sing many melodies using the pentatonic scale.
- Sing well-known songs in both major and minor keys.
- Illustrate the contour (shape) of a melody through pictures or
- Add chords to accompany a poem and create a melody

Listen to melodies that are atonal.

Create and perform a melodic rondo.

- Vary a melody using ornamentation, augmentation or diminution.
- Create different melodies by using clay pots of different sizes in various combinations.
- Arrange tones in specific modes.

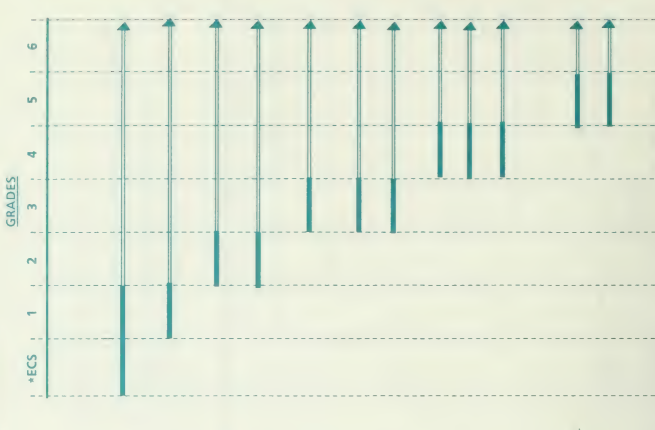
CONCEPTS

ELEMENT: HARMONY

Note: 📗 = required learnings. All unmarked concepts are optional.

The student will understand that

- 1. Two or more sounds can occur simultaneously.
- 2. Melodies may be accompanied by harmony.
- 3. Some sounds seem to belong together and are called chords (three or more sounds together).
- 4. Major and minor chords have different sounds.
- 5. Two or more melodies can occur simultaneously (e.g., rounds, partner songs, descants).
- 6. The 1 and V7 chords may be used to accompany melodies.
- 7 Pitched percussion instruments can be combined to make harmony.
- 3. The IV and V chords are also used to accompany melodies.
- 9. Tuned instruments can combine to make harmony.
- 11. Voices with different pitch ranges can be combined to create harmony.
- 12. The notes of a chord may be performed to accompany a melody.

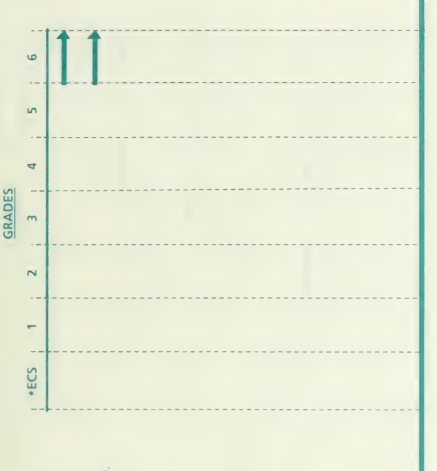


CONCEPTS

ELEMENT: HARMONY (continued)

13. There is an ending point to a phrase (cadence).

14. Other chords may be used to accompany melody (e.g., E minor, E7).



ENRICHMENT AND INTEGRATION ACTIVITIES

- Play a "Sound Detective" game to identify melody alone, melody with chords or melody in a round.
- Paint a picture illustrating texture.
- Create a thick texture by gradually adding pitched and nonpitched instruments or sounds
 - Perform a round using pitched percussion instruments.
- Create a short pentatonic song and perform it as a round.
 Build chords and use them as an accompaniment to songs in
- Sing chordal accompaniments

solid and broken forms.

Identify root positions and inversions of chords.

- On graph paper, chart the melody of a round using a different colour for each entry.
 - Choreograph a song to show unison, two-part and call-and-response singing.
- Play cadences of IV I and V7–I. Discover which feels stronger

CONCEPTS

ELEMENT: FORM

= required learnings. All unmarked concepts are optional Note •

The student will understand that:

Music can be organized into sections—alike or different

A section may be repeated (verse, chorus) 2 Music is organized into phrases (a musical sentence with a beginning and an ending). 3

A whole piece of music may be comprised of a number of sections.

Sections may be identified by letters (e.g., AB, ABA, ABAB) Ŋ There may be an introduction, an interlude and an ending (coda) 9 Musical phrases, which give organization to music, may be short or

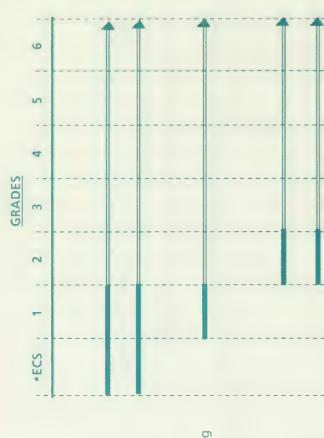
Music may be accompanied by a repeated pattern (ostinato). ∞

Sections may be identified by letters ABACA (rondo) 6

First and second endings with repeat signs are found in music. 10.

11. Improvisation is part of many forms of music.

12. Repetition and contrast give unity and variety to form in music.





CONCEPTS

13. Basic forms include AB (binary), ABA (ternary), rondo, canon, theme and variations.

14. Longer forms of music such as the concerto, opera and symphony combine a variety of structural forms. 4



ENRICHMENT AND INTEGRATION ACTIVITIES

- Bring pictures illustrating repetition and contrast.
- Create a collage or painting in a specific form (AB, ABA, ABACA)

Create a percussion rondo. Create a percussion ABA.

- Graph the phrase lengths of a song.
- Create different accompaniments for each section of a piece of music.
- Create an introduction and a coda for a song.
- Show the form of the music through movement.
- Relate form in poetry, art and movement to form in music.
- Go for a walk to study buildings to discover repetition and contrast in architecture.
- Create a dance to illustrate a specific form (AB, ABA, ABACA)

*See note on page 17.

CONCEPTS

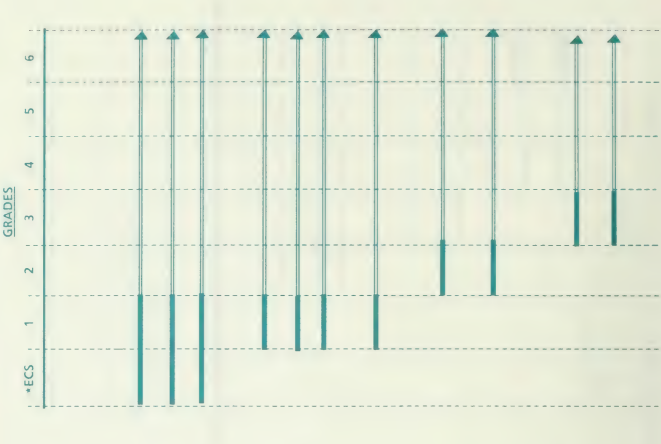
ELEMENT: EXPRESSION (tempo, dynamics, tone colour)

The student will understand that:

- 1. The beat in music may be fast or slow (tempo).
- 2. Music may be soft (p) or loud (f) (dynamics).
- 3. Music may express our feelings.
- 4 Musical instruments have different tonal qualities.
- 5. The human voice has different tonal qualities.
- 6. Music reflects our feelings about holidays, seasons, our country and cultural heritage.
- 7. The words of a song are very important to the understanding of the song (text).
- 8. Music may be fast or slow and may change from one to the other suddenly or gradually (tempo).
- J 9. Music dynamics may change suddenly (accent <) or gradually.

(crescendo; >> decrescendo [diminuendo])

- 10. Changes in dynamics add to the effect of music.
- 11. Musical instruments produce tone colour by being blown, bowed, plucked, strummed, struck, scraped or shaken.



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*ECS

GRADES

CONCEPTS

ELEMENT: EXPRESSION (continued)

- Terms such as ritardando, accelerando, allegro and andante refer to tempo.
- Legato and staccato are two terms that indicate how music may be performed.
- 14. Musical instruments have distinctive tonal qualities and may be grouped according to families.



- 16. The human voice, which has the potential of being used as an expressive instrument, has different timbral qualities.
- 17. The lyrics (text) and meaning of a song may be enhanced by the vocal interpretation as well as by its instrumental accompaniment.
- Music has different styles: blues, jazz, rock, reggae, country and western, classical, etc.



ENRICHMENT AND INTEGRATION ACTIVITIES

 Use pictures to illustrate various elements (fast-slow = horse-snail).

Sing a song several times with different tempi or dynamics in

Interpret and perform a "sound" score.

legato or staccato style.

- Tape students' voices to illustrate differences in tone colour.
- Tape natural sounds and play school instruments to illustrate differences in tone colour.
- Pass an object around a circle to the changing tempo of the
- Discuss contrasts in the arts under the headings of colour, shape and line.
- Discuss feelings expressed in poetry and lyrics.
- Emphasize mood in choral speaking through changes in dynamics, tempo and tone colour.
- *See note on page 17.



Elementary Music Scope and Sequence

The skills of Listening, Moving, Singing, Playing Instruments, Reading (and Writing) and Creating are expected to be mastered by the students through constant review and refinement through the grades.

Skills

INDICATES REQUIRED LEARNINGS





Hollow line indicates the continuing development of a concept through the

GRADES

SKILLS

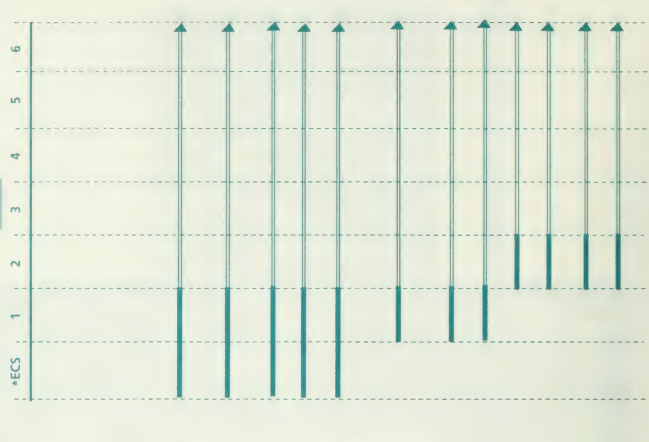
SKILL: LISTENING

Note: J = required learnings. All unmarked skills are optional.

Skills will develop from a visual and aural awareness to specific identification.

The student will be able to:

- 1. Distinguish environmental sounds: school, home, weather, animals, machines.
- 2. Identify and compare sounds (musical and non-musical): high-low, loud-soft, short-long, slow-fast, up-down.
- 3. Distinguish voice sounds.
- 4. Distinguish among the sounds of common musical instruments.
- 5. Be an attentive member of an audience.
- 6. Understand and appreciate the effect of music that is: high-low, loud-soft, short-long, slow-fast, up-down.
- 7. Be aware of and enjoy seasonal, holiday and ethnic music.
- 8. Follow a story told by music.
- 9. Detect the rise and fall of melody.
- 10. Identify "like" and "unlike" patterns in music.
- 11. Respond to phrases in music.



GRADES



The student will be able to:

- 13. Detect the contour (shape) of melody.
- 14. Identify differences in tempo, timbre (tone colour) and dynamics.
- 15. Identify the difference in sound between songs in major and minor keys.
- 16. Identify repetition and contrast
- 17. Identify binary (AB) and ternary (ABA) forms.
- Recognize the instruments of the four families of the orchestra: string, woodwind, brass, percussion. 100
- Identify a tonic (keynote) chord. 19.
- 20. Identify rondo form (ABACA)
- 21. Recognize music and some composers of other times, places and cultures.
- 22. Identify the four families of musical instruments.
- 23. Identify introductions, interludes and codas in music.
- 24 Identify major and minor chords.
- 25. Identify the human voice categories: soprano, contralto, tenor, bass
- 26. Match names, sounds and pictures of many instruments.
- 27. Identify chord changes aurally (ukuleles, resonator bells and autoharps).
- *See note on page 30

GRADES



The student will be able to: SKILL: LISTENING (continued)

- 28. Identify: band, orchestra, instrumental duet, trio, quartet and ensemble.
- Identify some of the following: theme and variations, ragtime, blues, azz, rock, etc. 29.
- Recognize the sounds of electronic music.
- 31. Identify: children's chorus, male/female chorus, mixed chorus, vocal duet, trio, quartet and ensemble.



ENRICHMENT AND INTEGRATION ACTIVITIES

- Play listening games in which children must identify characteristics of sound, e.g., high – low, upward – downward, movement by skips or steps.
 - Tape students' singing. Then have them listen and suggest ways to improve the performance.
- Discuss the relationship between "active" and "still" in music, art and dance.
- Invite local musicians and groups to perform
 - Listen to music of different cultures Plan a field trip to attend a concert
- Make a chart of musical terms to aid in listening

- Listen to music of different periods (Baroque, Classical, Romantic) Create your own "sound" story after listening to program music.
 - Introduce the "Concert Band."
- Listen for musical form in folk dance, ballet, operetta, opera, oratorio, concerto and symphony.
 - Conduct a simple analysis of music through the use of listening maps, worksheets, etc.
- Study the history and development of electronic music through
- Identify chord changes I, IV, V while listening to a selection of music recordings, books, scores, laser discs, videos and films.
 - Chart a musical selection showing similarities and differences
- *ECS level is not a mandated program. It is included here as part of child development, to assist ECS and Grade 1 teachers. The inclusion of ECS is not meant to imply that music should be taught as a separate subject in ECS









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2

*ECS

GRADES m

SKILLS

SKILL: MOVING

= required learnings. All unmarked skills are optional Note:

The student will be able to:

- Mime animals, machines and other sounds.
- Move to the <u>beat</u> in music through walking, running, hopping, galloping and skipping (as appropriate to the psychomotor development of the students).
- Respond to beat through action and simple body percussion. ω
- Perform simple action songs and singing games. 4
- Improvise movement for high-low, loud-soft, short-long, slow-fast. Ŋ.
- Respond to music through movement in an individual manner 9
- Improvise movements to poems, stories and songs.
- Move to form in music (like phrases and unlike phrases).
- ∞
- Through movement show awareness of changes in tempo, dynamics and 6
- 10. Perform rhythmic patterns in music.
- 11. Move to round or canon form.
- 12. Participate in folk, square or traditional ethnic dances.

ELEMENTARY MUSIC SCOPE AND SEQUENCE

GRADES

SKILLS

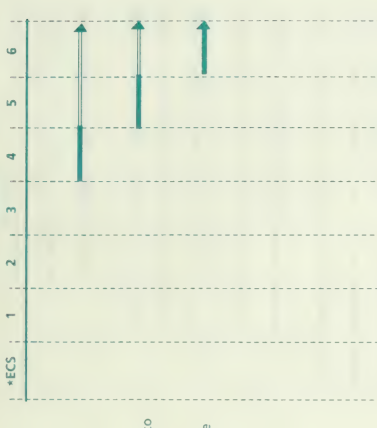
SKILL: MOVING (continued)

The student will be able to:

13. Use planned body movements to illustrate rhythmic and/or melodic patterns

14. Move to illustrate phrase, repetition, contrast, AB, ABA and rondo patterns, introductions, interludes and endings (codas) (as appropriate to the psychomotor development of the students).

15. Choreograph and perform a contemporary dance form (e.g., in the style of videos, air bands)



ENRICHMENT AND INTEGRATION ACTIVITIES

- Play "Follow the Leader" and have children imitate the movements of the leader.
- Add hand jives or actions to appropriate songs.
- Show the direction of melody through movement.
- Express a chant through movement.
- Dramatize a song.
- Learn simple folk dances
- Learn singing games.
- Take part in musical plays and operettas.
- Create movement that reflects the style and dynamic changes of the music.
- Create motifs in music, movement and art

- Move to rhythms and melodies typical of other cultures
- Improvise movement to illustrate syncopation in music.
 - Create movement to correspond to diminution and augmentation in music.

SKILLS

ELEMENT: SINGING

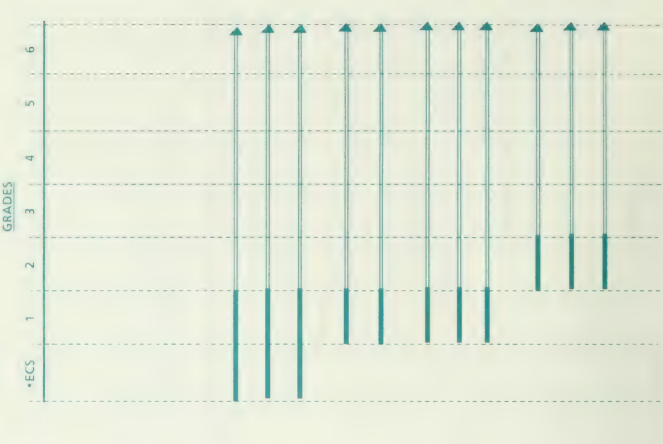
Jote: 🐧 = required learnings All unmarked skills are optional.

Singing is the foundation of the music program. Sing as much as possible.

For further information, please refer to the vocal development resources listed in Chapter 7.

The student will be able to:

- 1. Distinguish between children's speaking and singing voices.
- 2. Respond to tone-matching and echo games.
- 3. Respond to so-mi hand signals.
- 4. Respond to hand signals for so-mi-la.
- 5. Sing, in tune, many rhythmic and melodic songs, singing games and action songs
- 6. Experience singing alone and in a group.
- 7. Sing accurately in unison
- 8. Respond appropriately and with confidence to a conductor's signals.
- Extend the use of sol-fa training with hand signals to include" re" and "do."
- J. 10. Respond to tone-matching with other voices and instruments.
- 11. Sing many folk, ethnic, seasonal and holiday songs.



ELEMENTARY MUSIC SCOPE AND SEQUENCE



SKILL: SINGING (continued)

The student will be able to:

12. Extend the use of sol-fa training with hand signals to include "la₁" "so₁" "do¹" (low "la," low "so" and high "do")

13 Sing ostinato patterns with songs.

14. Sing two-part rounds and simple descants.

15. Continue vocal development: sing with expression and good enunciation

16. Sing with various instrumental accompaniments.

17. Participate in singing alone or in a group, a capella (unaccompanied).

18. Sing partner and nonsense songs.

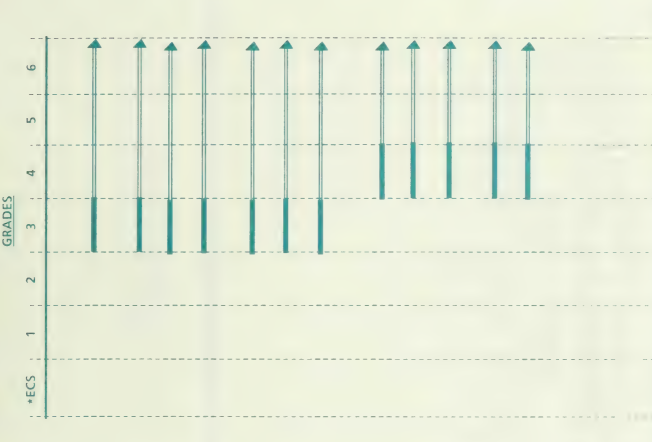
19. Continue vocal development (legato and staccato).

20. Extend the use of sol-fa training with hand signals to include "fa" and "+; "

21. Sing two- and three-part rounds, and descants.

J 22. Respond to changes in tempo, dynamics and mood while singing.

23. Develop musical interpretation: awareness of the meaning of a song through its words (text)



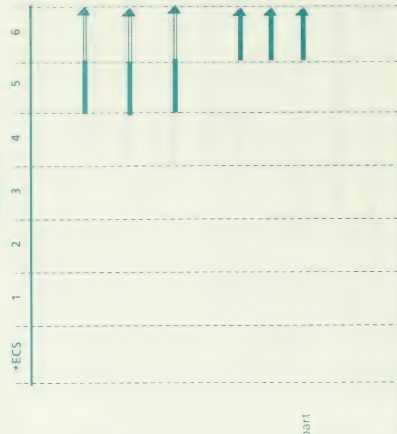
GRADES



SKILL SINGING (continued)

The student will be able to:

- 24. Use sol-fa skills in reading music and sight-singing.
- Sing three- and four-part rounds and two-part Soprano, Alto (S.A.) 25.
- Extend vocal development to include: phrasing, enunciation and expression 26.
- Develop a repertoire of quality songs. 27.
- Sing songs written in a variety of scales 28.
- Extend vocal development to include: stressing in-tune (accurate) part singing 29



ENRICHMENT AND INTEGRATION ACTIVITIES

- Explore the voice by making many different vocal sounds (e.g., animal sounds, sirens)
- Improvise singing questions and answers
- Use puppets to encourage students to sing alone
- Alternately sing phrases aloud and silently.
- Take turns being the conductor. The conductor will set the tempo and pitch.
- Experiment to discover the ways that singing can express ideas
 - Listen to recordings of fine children's choirs.
- Vocalize on triads
- Discuss singing styles
- *See note on page 30.

- Create ballads about an important school or community event or about the accomplishments of a famous person.
 - Sing three-part songs (S.S.A., S.A. with descant)
- When a song is known well, sing it in parallel 4ths or parallel 5ths.
- Sing for another classroom, school assemblies, music festivals, etc.





SKILL: PLAYING INSTRUMENTS

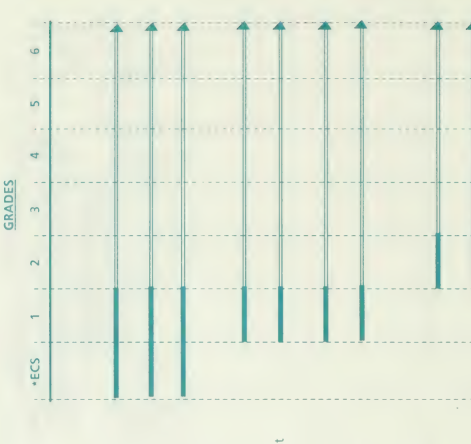
Note: J = required learnings. All unmarked skills are optional.

The student will be able to:

- 1. Explore the sound of various musical instruments.
- 2. Play a steady beat using rhythm instruments.
- 3. Discover that some instruments play low notes and some play high notes.
- 4 Echorhythm patterns
- 5. Accompany singing with appropriate body percussion and movement (beat, accent, rhythm patterns) and transfer these to instruments.
- 6 Play rhythm instruments correctly.
- 7 Accompany songs, stories and poems with appropriate instrumental effects.
- 8. Play simple rhythm patterns (the beat and divisions of the beat).
- Follow simple rhythm scores

0

- 10. Play rhythmic and ostinato patterns to accompany songs.
- 11. Use pitched (key-board type) instruments to play tone-matching games, conversational games and pentatonic (5 tone) accompaniments.
- 12. Use resonator bells to build and play chords.



ELEMENTARY MUSIC SCOPE AND SEQUENCE

9

m

*ECS

GRADES

SKILLS

SKILL: PLAYING INSTRUMENTS (continued)

The student will be able to:

13. Demonstrate skills on as many as possible of the following instruments:

Orff Instruments – through speech, rhythm, ear-training and use of pentatonic scale, create own compositions. Resonator (tone educator) Bells - tone-matching, ostinato patterns, pentatonic melodies and accompaniment, chord building. Autoharp - learn basic chords and rhythms to accompany many songs.

Recorder – learn to play with good tone, developing ability to read

soprano

alto/tenor

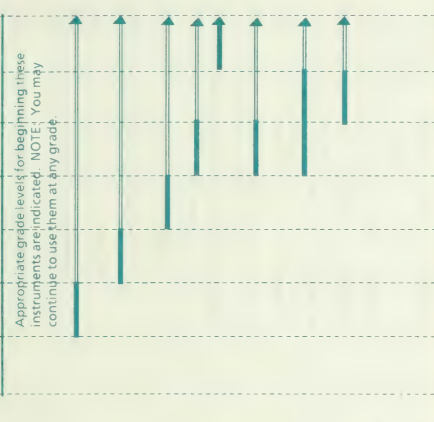
Latin Instruments – use to accompany Latin-American songs. Observe syncopation and particular rhythm patterns for this music.

Ukuleles - Learn basic chords and rhythms to accompany many songs Proceed to plucking melody notes.

Handbells - Basic ringing techniques.

- Strings where available (Please contact Alberta Education for information regarding a sequential program for grades 4-9)
 - Wind percussion where available

*These programs should not take the place of the regular music programs but should be a complement to them.



ENRICHMENT AND INTEGRATION ACTIVITIES

- Explore environmental sounds (school, home, etc.).
- Explore ways of making new sounds on instruments (e.g., autoharp, plano)
- Experiment with classroom instruments to find sounds similar to those heard on recordings.
- Build a sound house/corner (See Musical Experiences in Early Childhood)
 - Accompany poems using various instruments.
- Play the melodies of familiar songs on classroom instruments

- Invite students within the class to perform on their own instruments.
- Play question and answer games on pitched instruments. Play a harmony while singing the melody.
 - Develop accompaniments based on rhythm and melody Play a rhythmic score using percussion instruments
- Invite students who are studying the piano to develop an

patterns

- accompaniment based on a chord sequence.
 - Construct your own families of instruments.

SKILLS

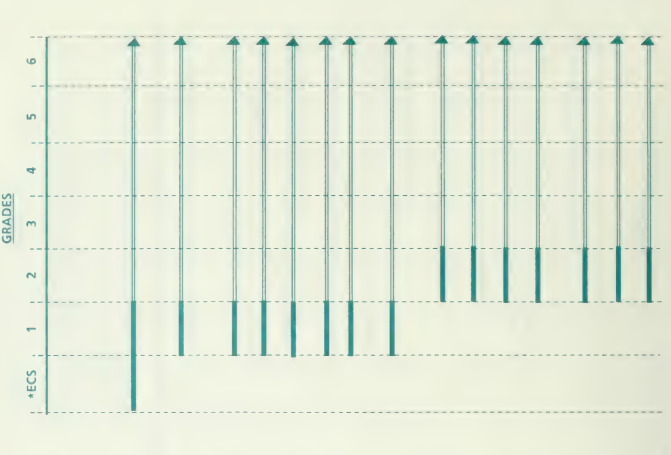
SKILL: READING (AND WRITING)

Note: 🥼 = required learning. All unmarked skills are optional.

Skills will develop from a visual recognition to specific application.

The student will be able to:

- 1. Recognize "ta" and "ti-ti" rhythm patterns.
- Recognize the following rhythm patterns on large charts and follow from left to right: | | | | |
- Echo-clap and chant written rhythm patterns.
- Draw "stick" rhythm patterns on paper 4
- Respond to simple instrumental scores on large charts.
- Respond to hand signals and staff notation of "so-mi", "so-mi-la." 9
- Build "so-mi-la" patterns on a simple staff.
- Read repeat signs, p (soft) and f (loud) œί
- Draw "stick" rhythm patterns from dictation (teacher claps pattern). o.
- Extend the use of sol-fa training to include "do" and "re " 10.
- 11. Follow notation from left to right while singing and playing.
- Recognize whole, half, quarter, eighth notes and the whole, half and 12.
 - quarter rests.
- Recognize 2/4 and 3/4 time signatures. 13.
- Recognize the music staff and treble clef sign. 14.
- 15. Recognize "like" and "unlike" phrases



SKILLS

GRADES

41

GRADES



SKILL: READING (AND WRITING) (continued)

The student will be able to:

- Recognize the following chord progressions: 1, IV, V and V₇ 33
- sharp, flat, natural.) 72 Recognize ties, slurs and accidentals (# 34
- Review terms in the literature that refer to dynamics (e.g., diminuendo) 35



- Identify major and minor scales (e.g., "C" major and "A" minor) 37.
- 38. Identify notated melody patterns by numbers or solfege.
- 39. Understand the function of key signatures.
- Show further development in the ability to write, from dictation, patterns found in the repertoire. 40

9 LO 4 m 2 *ECS

ENRICHMENT AND INTEGRATION ACTIVITIES

- Notate classmates' (or other) names in rhythm and melody
- Notate rhythm and melody patterns from dictation.
- Play Bingo or Tic Tac Toe games using rhythm and melody
- patterns
- Complete a melodic sentence using staff notation

- Match two sets of cards one with note values, the second with equivalent rests.
 - Identify mystery melodies
- Play the melody of a known song from notation.
- Follow a score and play the same melody in three different keys.
 - Notate an original "sound" composition.







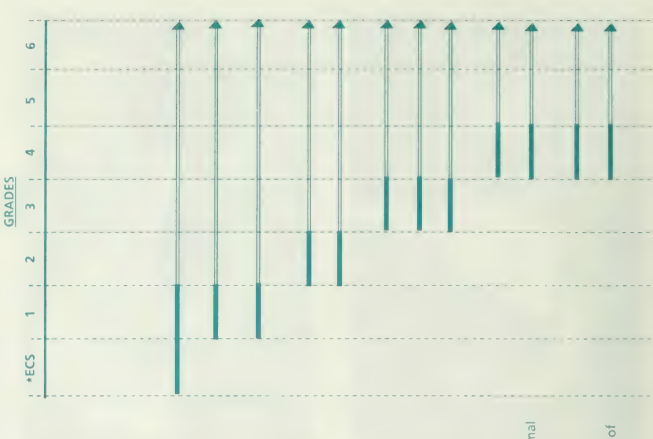


SKILLS SKILL: CREATING

= required learnings All unmarked skills are optional Note:

The student will be able to:

- Use suitable sound effects for poems and songs.
- Use instruments to create sounds of high-low, loud-soft, slow-fast, short-long, up-down.
- Create singing "conversations" (tone matching). $\dot{\omega}$
- Make up new words to songs. 4
- Create melodic and/or percussion accompaniments for poems and songs Ŋ.
- Create movement to demonstrate form in music. 9
- Improvise using instrumental and/or singing activities.
- Create rhythmic and melodic ostinati for poems and songs. ∞
- Create introductions, interludes and codas for songs. 6
- Notate and perform original compositions (does not have to be formal notation) 10.
- Create new music in a known form (AB, ABA). 1
- Create compositions by experimenting with sounds to find a variety of tonal qualities which may be combined.



ELEMENTARY MUSIC SCOPE AND SEQUENCE

SKILLS

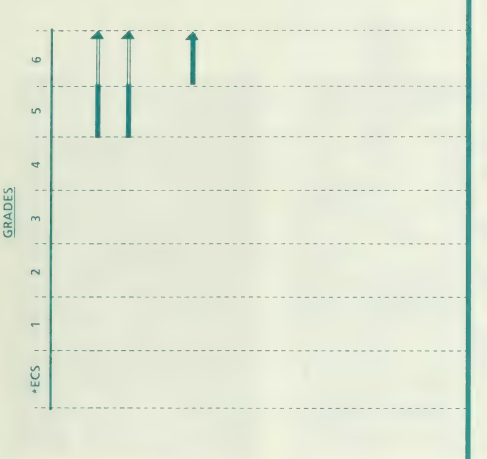
SKILL: CREATING (continued)

The student will be able to:

13. Add original descants to songs.

== 14. Use a variety of scales to create new melodies.

(2) 15. Create formal and/or contemporary scores to be performed



ENRICHMENT AND INTEGRATION ACTIVITIES

- Create drumming and hand-clapping patterns to accompany singing.
 - Create lyrics and melodies.
- Create sound effects for various words
- Create your own variations to a known melody
 - Create "chance" music from natural sounds.
- Create a sound story.
- Create a mini-musical.
- Create a visual composition based on a specific shape or colour.
- Create booklets to illustrate phrases of songs with a story Explore principles of pitch by making simple instruments.
- Give a written critique of a performer.
- recordings, books, scores, laser discs, videos, compact discs and films Study the history and development of electronic music through and relate to recent developments.

upper left: ECS French immersion; upper right: German bilingual program; lower left: Singing; lower right: Keeping-the-beat exercise leads into a folkdance.









ECS

• rhythm

- 1. Music may move to a steady beat.
- Music may move evenly or unevenly
- Music is made up of long sounds, short sounds and silences.

melody

- Sounds may be high or low.
- Sounds are also in the middle.
- A sequence of sounds may move from low to high, high to low, stay the same.

• harmony

1 Two or more sounds can occur simultaneously

form

- 1 Music can be organized into sections alike or different
 - A section may be repeated (verse, chorus)

expression (TEMPO, DYNAMICS, TONE COLOUR)

- The beat in music may be fast or slow (tempo)
- Music may be soft (p) or loud (f) (dynamics)
- Music may express our feelings.



• listening

- Distinguish environmental sounds: school, home, weather animals, machines
- Identify and compare sounds: high-low, loud-soft, short-long, slow–fast, up–down.
 - Distinguish voice sounds.

2

- Distinguish among the sounds of musical instruments
- Be an attentive member of an audience.

• moving

- Mime animals, machines and other sounds.
- Move to the beat in music through walking, running, hopping galloping and skipping (as appropriate to the psychomotor development of the students).
- Respond to beat through action and simple body percuss on
 - Perform simple action songs and singing games

• singing

- Distinguish between children's speaking and singing voices.
 - Respond to tone-matching and echo games.
- Respond to so-mi hand signals.









playing instruments

- 1. Explore the sound of various musical instruments.
- 2 Play a steady beat using rhythm instruments.
- 3 Discover that some instruments play low notes and some play high

reading (and writing)

1. Recognize "ta" and "ti-ti" rhythm patterns. | |

• creating

1. Use suitable sound effects for poems and songs.

*ECS level is not a mandated program. It is included here as part of child development, to assist ECS and Grade 1 teachers. The inclusion of ECS is not meant to imply that music should be taught as a separate subject in ECS.



GRADE ONE

Review ECS Skills and Concepts if they have not been previously covered

• rhythm

- There are strong and weak beats in music.
- Long sounds, short sounds and silences may be grouped to form rhythm patterns. Ta, ti-ti, rest

melody

- A melody is made up of sounds organized in patterns.
- Melodies are based on scales: major, minor and pentatonic (5 tone)

• harmony

2. Melodies may be accompanied by harmony

• form

Music is organized into phrases (a musical sentence with a beginning and an ending) ر

• expression (TEMPO, DYNAMICS, TONE COLOUR)

- 4 Musical instruments have different tonal qualities
- The human voice has different tonal qualities.
- Music reflects our feelings about holidays, seasons, our country and our cultural heritage.
- The words of a song are very important to the understanding of the song (text)

• listening

- Understand and appreciation the effect of music that is: high-low, loudsoft, short-long, slow-fast, up-down. 9
- Be aware of and enjoy seasonal, holiday and ethnic music.
- Follow a story told by music. 00

• moving

- 5. Improvise movement for high-low, loud-soft, short-long, slow-fast. 6. Respond to music through movement in an individual manner.

• singing

- Respond to hand signals for so-mi-la.
- Sing, in tune, many rhythmic and melodic songs, singing games and action songs
- Experience singing alone and in a group.
- Sing accurately in unison.
- Respond appropriately and with confidence to a conductor's signals.







• playing instruments

- 4. Echo rhythm patterns.
- Accompany singing with appropriate body percussion and movement (beat, accent, rhythm patterns) and tranfer these to instruments.
- 6. Learn to play rhythm instruments correctly
- 7 Accompany songs, stories, poems with appropriate instrumental effects
- 13. Demonstrate skills on as many instruments as possible (see page 39).

• reading (and writing)

- ✓ 2. Recognize the following rhythm patterns on large charts and follow from left to right: | | |
- 3. Echo-clap and chant written rhythm patterns.
- 4. Draw "stick" rhythm patterns on paper.
- 5. Respond to simple instrumental scores on large charts.
- 6. Respond to hand signals and staff notation of "so-mi", "co-mi_la "
- 7. Build "so-mi-la" patterns on a simple staff.
- 8. Read repeat signs, p (soft) and f (loud).

• creating

- 2. Use instruments to create sounds of high-low, loud-soft,
 - slow-fast, short-long, up-down.

 3 Create singing "conversations" (tone matching)

Responding to beat. Grade one class integrated with special needs students

GRADE TWO

• rhythm

- 6. Rhythm patterns can accompany melody.
- 7. Rhythm patterns are made up of the beat and divisions of the
- 8. Beats may be grouped by accent. (a stress in music).
- Sounds and silences have specific duration—quarternote (ta), eighth note (ti-ti), half note (ta-a) and whole note (ta-a-a-a), with the corresponding rests.

melody

- 6. Printed symbols in music show the direction of the melody.
 7. Sounds that move up or down by steps or half-steps within the
- Melodies may move by scale steps

octave are called scales.

Melodies may move by leaps.

harmony

- 3. Some sounds seem to belong together and are called chords
 - (three or more sounds together).
- 4. Major and minor chords have different sounds

• form

- 4. A whole piece of music may be comprised of a number of sections.
 - Sections may be identified by letters (e.g., AB, ABA, ABAB).
- There may be an introduction, an interlude and an ending (coda).

• expression (TEMPO, DYNAMICS, TONE COLOUR)

- 8 Music may be fast or slow and may change from one to the other suddenly or gradually (tempo).
 - 9. Music dynamics may change suddenly (accent <) or gradually (accent

• listening

- 9. Detect the fall and rise of melody
- Identify "like" and "unlike" patterns in music.
 - Respond to phrases in music
- 12. Identify male, female and children's singing voices.

• moving

- 7. Improvise movements to poems, stories and songs.
- Move to form in music (like phrases and unlike phrases).
 Through movement, show awareness of changes in tempo, dynamics and mood.

• singing

- Extend the use of sol-fa training with hand signals to include "re" and "do."
- 10. Respond to tone-matching with other voices and instruments
- 🥼 11. Sing many folk, ethnic, seasonal and holiday songs





• playing instruments

Play simple rhythm patterns (the beat and divisions of the beat).

Follow simple rhythm scores

Play rhythmic and ostinato patterns to accompany songs.

Demonstrate skills on as many instruments as possible (see page

• reading (and writing)

Draw 'stick" rhythm patterns from dictation (teacher claps

pattern).

Continue sol-fa training to include "do" and "re."

Recognize whole, half, quarter, eighth notes and whole, half and Follow notation from left to right while singing and playing

Recognize 2/4 and 3/4 time signatures quarter rests. . .

Recognize the music staff and treble clef sign. Recognize "like" and "unlike" phrases.

) and accent (<). Recognize the symbols for crescendo, ((diminuendo)

), decrescendo

Make up new words to songs. 4

Create melodic and/or percussion accompaniments for poems and songs.

GRADE THREE

• rhythm

Duration is extended by a dot of or a tie 10.

or a fermata

Some music does not have a steady beat.

Beats may be grouped in 2's or 3's.

A time signature tells how beats are grouped in a measure.

melody

8. A melody may have an ending home tone (tonal)

harmony

5 Two or more melodies can occur simultaneously (e.g., rounds, partner songs, descants)

The I and V7 chords may be used to accompany melodies

Pitched percussion instruments can be combined to make

Musical phrases, which give organization to music, may be short or long

Music may be accompanied by a repeated pattern (ostinato)



• listening

Detect the contour (shape) of melody

Identify differences in tempo, timbre (tone colour) and dynamics

Identify the difference in sound between songs in major and minor keys.

Identify repetition and contrast.

Identify binary (AB) and ternary (ABA) forms. 16

Recognize the instruments of the four families of the orchestra: string, woodwind, brass, percussion.

• moving

Perform rhythm patterns in music. Move to round or canon form.

Participate in folk, square or traditional ethnic dances

singing

to include "Ja," "so," and training with hand signals "do1" (low "la," low "so" Extend the use of sol-fa and high "do")

Sing ostinato patterns with sonds.

Sing two-part rounds and simple descants. Continue vocal 7

development: sing with

expression and good Sing with various instrumental enunciation 9

Participate in singing alone or in a group, a capella accompaniments

Sing partner and nonsense (unaccompanied) 00



• expression (TEMPO, DYNAMICS, TONE COLOUR)

- Changes in dynamics add to the effect of music. 2=
- Musical instruments produce tone colour by being blown, bowed, plucked, strummed, struck, scraped or shaken



playing instruments

- matching games, conversational games and pentatonic (5 11. Use pitched (key-board type) instruments to play tone tone) accompaniments.
- Demonstrate skills on as many instruments as possible (see page 39).

reading (and writing)

- Recognize the eighth rest 7
- Recognize the dotted half note, the concept of the dot and the fermata 00
 - Recognize 4/4 time signature.
- Continue sol-fa training to include low "Ia" and low "so" ("la1", "so1") and high "do" ("do1").
 - Recognize the symbol for a phrase.

• creating

- Create movement to demonstrate form in music. 9
- Improvise using instrumental and/or singing activities.
- Create rhythmic and melodic ostinati for poems and songs

GRADE FOUR

• rhythm

- 14. Beats may be grouped in 4's.
- Metre changes may occur within a piece of music.
 Duration concepts are extended to include sixteenth notes

• melody

- An interval may be changed by an accidental 9. An interval is the space between two sounds.
- Intervals give shape or contour to a melody.
 - 10. Melodies may be based on the "C" major scale.

• harmony

- The IV and V chords are also used to accompany melodies
- Tuned instruments can combine to make harmony
- Melodies having the same harmony structure may be combined (e.g., partner songs) 10.

form

- Sections may be identified by letters ABACA (rondo). 6
- with repeat signs are found First and second endings in music 10.



• listening

- Identify a tonic (keynote) chord.
 - Identify rondo form (ABACA)
- Recognize music of some composers of other times, places
 - and cultures
- Identify the four families of musical instruments
- Identify introductions, interludes and codas in music.
 - Identify major and minor chords.

moving

= 13. Use planned body movements to illustrate rhythm and/or melodic patterns

singing

- Continue vocal development (legato and staccato) 19
- Extend the use of sol-fa training with hand signals to include fa" and "ti "
- Sing two- and three-part rounds, and descants
- Respond to changes in tempo, dynamics and mood while
- Develop musical interpretation: awareness of the meaning of a song through its words (text) 23.

• playing instruments

- 12. Use resonator bells to build and play chords.
- Demonstrate skills on as many instruments as possible (see page 39) 13.

• expression (TEMPO, DYNAMICS, TONE COLOUR)

- Terms such as ritardando, accelerando, allegro and andante refer to tempo. 12.
 - "Legato" and "staccato" are two terms that indicate how music may be performed. 3
- Musical instruments have distinctive tonal qualities and may be grouped according to families. 14

reading (and writing)

- Continue sol-fa training to include "fa" and "ti."
- Read instrumental scores for rhythm and melody instruments.
 - Recognize the following notes and rests:
- Recognize time signatures related to the repertoire including 6/8 Recognize dotted note patterns and experience syncopation. 25.
- Notate from dictation simple pentatonic compositions 27.
 - Recognize the following notes: **№** 28.
- Develop skill in writing rhythm patterns
- Interpret chord symbols using bells, ukuleles, autoharp (if available)

• creating

- Create introductions, interludes and codas for songs.
- Notate and perform original compositions (does not have to be formal notation)
- Create new music in a known form (AB, ABA)
- Create compositions by experimenting with sounds to find a variety of tonal qualities which may be combined.





GRADE FIVE

• rhythm

- Duration concepts are extended to include dotted notes and combinations of patterns.
 - Accents may fall on beats that are usually unaccented
- Rhythm is created by combining beat, tempo, patterns, metre and duration. (syncopation)

• melody

- 11. Melodies may be based on the "G" and "F" major scales and their related minors
- A melody is changed when its rhythm is changed

harmony

- 11. Voices with different pitch ranges can be combined to create harmony.
- The notes of a chord may be performed to accompany a melody

• form

- Repetition and contrast give unity and variety to form in 11. Improvisation is part of many forms of music. 12. Repetition and contrast give unity and variety music.

• expression (TEMPO, DYNAMICS, TONE COLOUR)



• listening

- 25. Identify the human voice categories: soprano, contralto, tenor, bass.
- Match names, sounds and pictures of many instruments.
- Identify chord changes aurally (ukuleles, resonator bells and autoharps).

• moving

(codas) (as appropriate to the psychomotor development of 14. Move to illustrate phrase, repetition, contrast, AB, ABA rondo patterns, introductions, interludes and endings

the students)

• singing

- 24. Use sol-fa skills in reading music and sight-singing.
- Sing three- and four-part rounds and two-part Soprano, Alto (S.A.) songs.
 - Extend vocal development to include: phrasing, enunciation and expression.





• playing instruments

Demonstrate skills on as many instruments as possible (see page 39).

reading (and writing)

Develop ability to read parts while singing (e.g., soprano, alto).

Recognize syncopated rhythms:

Recognize the following chord progressions: I, IV, V and

flat, natural).

Review terms in the literature that refer to dynamics (e.g., diminuendo) 35.

• creating

13. Add original descants to songs.

GRADE SIX

• rhythm

- There are many kinds of rhythm (e.g., ethnic rhythms, dance forms such as the waltz, tango).
 - There are numerous rhythm patterns, associated with repertoire, e.g., triplet

• melody

13. Melodies may be based on other scales (e.g., ethnic, whole tone, atonal, chromatic, modal)

harmony

- 13. There is an ending point to a phrase (cadence). (e.g., E minor, E₇)

• form

- Basic forms include AB (binary), ABA (ternary), rondo, canon, theme and variations. 13
- Longer forms of music such as the concerto, opera and symphony combine a variety of structural forms

expression (TEMPO, DYNAMICS, TONE COLOUR)

- 16. The human voice, which has the potential of being used as an expressive instrument, has different timbral qualities.
 - The lyrics (text) and meaning of a song may be enhanced by the vocal interpretation as well as by its instrumental accompaniment
- Music has different styles: blues, jazz, rock, reggae, country and western, classical, etc. ∞

• listening

- Identify: band, orchestra, instrumental duet, trio, quartet and ensemble.
 - Identify some of the following: theme and variations, ragtime, blues,
 - Recognize the sounds of electronic music. azz, rock, etc.
- Identify: children's chorus, male/female chorus, mixed chorus, vocal duet, trio, quartet and ensemble.

• moving

Choreograph and perform a contemporary dance form. (e.g., in the style of videos, air bands).

• singing

- 27. Develop a repertoire of quality songs.
- Sing songs written in a variety of scales.
- Extend vocal development to include: stressing in-tune (accurate) part singing





• playing instruments

Continue to develop skills on instruments introduced in previous grades (see page 39) 13.

reading (and writing)

36. Interpret the following symbols of dynamics and tempo:

f, p, ff, pp, mf, <

Identify major and minor scales (e.g., "C" major and "A" minor) 37.

Identify notated melody patterns by numbers or solfege.

Understand the function of key signatures. 38. 39. 40.

Develop further the ability to write, from dictation, patterns found in the repertoire.

• creating

7. 15. Create formal and/or contemporary scores to be performed.

AUTHORIZED RESOURCES

Basic Series

Musicanada, Grades 3 to 6, Holt, Rinehart and Winston of Canada Ltd., Toronto, 1984.

Musiciand You, Grades 1 to 6, Collier Macmillan Publishers, London and New York Distributed by Collier Macmillan

Silver Burdett Music Centennial Edition, Grades 1 to 6, Silver Burdett Company, New Jersey. Distributed by GLC Canada, Inc., 1988.

Publishing, Agincourt, 1985

Recommended Series and Recommended Teacher Resources

Spectrum of Music (Macmillan Music), K to 6, Collier Macmillan Publishers, London and New York Distributed by

Collier Macmillan Canada, Inc., 1985 (some components 1983)

Music for Funt Music for Learning, Third Edition, Lois Birkenshaw, Holt, Rinehart and Winston of Canada Ltd., 1982 Music Builders, K to 6, Berandol Productions. Distributed by GLC Publishers, Agincourt, 1980.

Round the Circle. Key Experiences in Movement for Children, Phyllis Weikart, High/Scope Press.

the Circle. Rey Experiences in Movement for Circuit en, 119113 Werkall Educational Research Foundation, Ypsilanti, Michigan 1987

Movement Plus Music: Activities for Children Ages 3-7, Phyllis Weikart, High/Scope Press, Education Research

Foundation, Ypsilanti, Michigan, 1985

Teaching Movement and Dance, A Sequential Approach to Rhythmic Movement, Second Edition, Phyllis Weikart,

High, Scope Press, Educatonal Research Foundation, Ypsilanti, Michigan, 1982. Includes record: Rhythmically Moving Teaching Music in the Twentieth Century, Lois Choksy et al, Prentice Hall, Englewood Cliffs, New Jersey, 1986.

Teaching the Elementary School Chorus, Linda Swears, Parker Publishing Co. Inc. Distributed by Prentice Hall, 1985

Supplementary and Additional Resources

Resources for specific components of the program and additional support resource lists appear in Chapter Six "Resources Only resources that are carried by the Learning Resources Distributing Centre appear here.

Chapter Two

CHILD DEVELOPMENT

This music guide reflects a concern for the developmental stages of young children ages 4 to 12. The content of the program is designed to respect the general level of development as described in current research. A few children, of course, will be either developmentally delayed or advanced for their age group and teachers should be sensitive to such students and their needs. The authorized series contain specific activities for special needs students.

General Levels of Music Development: Ages 4 to 7

Young children can distinguish among sounds with obvious differences (high-low; loud-soft; speech-song), can use the large muscles to move freely to rhythms, can use the voice to match tones and to perform chants, calls and singing games. Young children enjoy singing songs with words that are colourful, repetitious and sometimes nonsensical; they can listen to music in creative ways by dramatizing and imitating; they can perform echo songs and participate in other ear-training activities.

While children aged 4 to 7 can listen to and/or sing songs in major or minor keys, in duple or triple rhythms or play simple percussion instruments, developmentally they can focus only on one aspect at a time. Hearing music, listening for some specific quality or characteristic, matching pitches and moving rhythmically and creatively to music are the essence of the early program



At this age a child's attention span is relatively short. Try to keep music lessons short, frequent and varied.

Since large muscles are better developed than small ones, physical activities using large muscles should be experienced along with activities that help to develop small muscle control (e.g., finger plays).

In this age group eye-hand coordination is not fully developed. Large sized notation on chart paper is useful. Rhythm instruments are appropriate for young children.

Ages 8 to 12

As auditory discrimination develops children become more proficient at interpreting and analyzing musical sounds. The child advances in ability to recognize changes in the tonality of a song and to retain a melody which allows the child to sing rounds. The ability to concentrate on various elements of a musical piece develops.

Listening activities should be specific so that the child's hearing is guided. Since there is strong evidence that musical preferences are set about the age of 10, a child should have the opportunity to listen to a broad range of musical styles.

Between the ages of 8 and 12, children become more conscious of detail. They should have many opportunities to read simple lines of musical notation when singing, playing and creating music.

During these years the development of vocal cords and lungs allows for more control of the singing voice and breathing. The singing voice has better quality and wider range. At this level children can sing partner songs and descants. They can continue to benefit from active participation such as dramatization, creative body movement and action songs.

The harmonic sense develops rapidly in later elementary grades. It is important to notice that some children will experience a voice change in this stage. While this is true for girls as well as boys, the change is more marked for boys.

SPECIAL NEEDS STUDENTS

In the music period children with mild handicaps or no handicaps at all can join with those with more severe handicaps. Music gives children an opportunity to participate in a group and can provide a means for learning basic facts in a pleasant way. Movement and speech development can be encouraged within the music program for children with these types of problems. Gifted children can benefit from the encouragement of their musical creativity.

Many of the music resources offer specific ideas for incorporating the special needs student into your music class. For example, see Spectrum of Music , Silver Burdett Music Centennial Edition, Reaching the Special Learner through Music, and Music and You.

The following chart forms a summary of possible special needs students encountered and suggests teaching considerations.



Blind student joins ECS class with a teacher aide.

Suggested Teaching Methods for Special Needs Students

Identification

Mentally Handicapped

Characteristics

Slower to learn and to perform. Short attention span, impaired self-image. Limited spatial perception. Difficulty in socialization. Poor body awareness. Learns through repeated presentations using concrete approaches. Usually responds to music activities with enthusiasm.

Appropriate Approaches

Multisensory Information taught through music is often more readily remembered. Overteaching and repetition. Specific instructions in specific skills. Regular follow-up imperative. Simplification of concepts and skills in lessons. Gradual addition of steps in sequential order. Movement activities to develop sense of physical self and coordination.

Suggested Activities

Movement activities for coordination and for self deportment. Use material at the social level of the children. Use visual aids – real objects, puppets, models, etc. Songs, poems and speech patterns can be used to develop vocabulary. Rhythmic activities. Music and rhythm as a means of learning basics such as colours, numerals, etc. Singing at a slower tempo may be necessary. Records with the series may be too fast. Pop tunes with simple lyrics and repetition may be useful. Colour code instruments such as autoharp so they can play accompaniments by looking at charts. Use audio-visual media with strong visuals and rhythmic accompaniment. Explore simple music computer programs that result in tunes played easily.

Visually Impaired (Blind or partially sighted)

Limited or no visual field.
Uncomfortable in unfamiliar physical setting. Difficulty in perceiving total image. Learns through tactile and auditory experiences. Lack of environment awareness. May have distorted visual perception

Organize materials so child has same place to work each time. Develop familiarity with environment. Develop tactile sense to the fullest. Develop sense of rhythm, patterns, motion sequencing, body awareness and sense of space. Teach the playing of instruments

streamers to help child define space. Sound tracking ocations, let child track. Keep furniture the same or environment – guide ropes or partners may help the Draw large visual clues on cards for partially sighted Place braille labels on instruments and braille note Attach small bells to objects such as balls that are explain carefully each change. Play instruments, timid. Activities and dances with line formation with each person holding the next's hand. Use rolled or objects passed from person to person. Try to use a sense other than sight in teaching activities - play instrument moving to various names where accessible. Conduct movement arge wooden numbers for songs and poems. experiences to help feel at home with the sing. Use recordings.

Identification

ation Char

Hearing Impaired (Deaf or partially deaf)

Characteristics

Limited language. Difficulty in communication. Lack of conceptual language. Lack of environmental awareness. Tends to withdraw. Difficult to motivate. Sensitivity to visual world.

Learning Disabled (Could include a wide range such as the dyslexic, aphasic, perceptually handicapped, neurologically impaired and brain damaged).

Lack of inner sense of order.
May be unable to process
information when received. May
not be able to make sense out of
things. May be in a foggy,
chaotic world of their own. May
lack ability to clap a pattern, to
play a steady beat, or even walk
a marching beat.
Distractable. Hard to tell

Distractable. Hard to tell important. Speech problems may be pronounced. Performing two things at once may be impossible

Awkward and uncoordinated appearances are common Any combination of:
lack of form discrimination; lack of spatial orientation; hyperactive, especially in periods of frustration; poor eye-hand coordination; impaired visual reception, poor kinesthetic performance, distractable;

allure syndrome

Appropriate Approaches

Develop non-verbal communication. Instruct through demonstration and illustration of work. Emphasize visual and tactile experiences. Develop sense of rhythm, pattern, motion, sequencing, body awareness and space. Always face student to facilitate lip reading.

Keep visual distraction to a minimum. Repetition. Develop sense of rhythm, pattern, motion. Multisensory.

Very structured lessons – follow same procedures every time. Keep to guidelines once established especially when handing out distracting materials such as instruments. Do not expect children to sing when playing an instrument. May not be able to use an approach to music that concentrates on note reading – explore aural, movement and rote approaches.

Suggested Activities

Use a great many visual clues – from actual objects to cards. Have children write the rhythms, make them out of plasticine or sticks. Movement activities to develop patterns, sequences, awareness of body and space or use music with a definite strong beat. Sing songs or say poems at a slower pace so words can be grasped more easily – do not distort the actual rhythm of the words. Let children feel the vibration of instruments being played. Let children play instruments in which they can feel the vibrations.

Body awareness exercises, calisthenics and movement to music. Sequencing activities Repetitive computer programs. Drama, puppetry, speech rhythms, rhymes, chants and songs with much repetition. Have one half of class clap while other sings and then reverse. Move to the sound of drums and other instruments. Activities that practice clapping, snapping, stamping, etc. Sing songs that have movement patterns or dances. Songs and poems with lyrics about body parts.

Suggested Teaching Methods for Special Needs Students (continued)

Identification

Characteristics

Appropriate Approaches

Suggested Activities

Physical Disabilities

May include any or a combination of: lack of muscular control; spastic, rigid, jerky involuntary movements; impaired eye-hand coordination; impaired speech and general communication; wheel chair confinement, braces,

Movement activities are important to these children; ways to include them to the limit of their ability should be explored. Give extra attention to the area of listening. Adapt instruments for playing. Include in choirs if available and possible. Emphasize singing as far as possible.

Young children can be carried and experience marching, hopping, etc., through another's participation. Push wheel chairs for movement. Include electric wheel chairs in movement plans for square dancing and other forms of dancing. Sing songs, recite poems, say speech patterns. Use nonsense songs and create extra verses. Explore listening activities to the fullest. Play Orff instruments and adapt as necessary. If hands can be used, teach recorders, ukuleles, woodwinds, piano, etc. Include in the choir. Use computer programs.

Emotional Disabilities

Short attention span and easily distracted. Failure syndrome. Lacks self-confidence. Hyperactive or withdrawn. Poor self-image. Egocentric.

Create a code of acceptable
behaviour Limits are imperative.
Provide security through repetition
of activities and single tasks.
Experiences should be "open."
Encourage expression of feelings.
Establish structure and continuity for them. Active approach – moving,
doing. Be aware of the power of
music to unleash emotions.

In movement spend longer time exploring own space before moving out. Have a definite spot (perhaps marked with an "X") to which a child always returns after movement. Establish clear routines with the instrument use. Give as many opportunities for creative activities as possible. Sing, play instruments, use puppets. Use different types of music – rock, country, disco, folk, classical, marches, waltzes. Use drums and other instruments. Use quiet music to calm. Use songs that can incorporate the child's name. Computer programs with clear structure, repetition and scope for active student input.

Suggested Teaching Methods for Special Needs Students (continued)

Identification	Characteristics	Appropriate Approaches	Suggested Activities
Gifted and talented	Precocity Insatiable curiosity Persistence Capable of extended concentration on a problem. May wish to work independently. May be fascinated by the theory of music Inventive and creative, may devise own accompaniments, etc.	Encourage and support. Do not attempt to over-stimulate to force the child. Give opportunities to create. Try to schedule longer class periods. Have a good supply of materials available for independent study – tapes, records, reference books, instruments. Arrange playing in duets, quartets, concerts or as accompaniment to others since musically gifted learn to play an	All musical activities are appropriate. Provide creative opportunities: sound exploration; creat own music; writing a musical play; singing and playing music in different ways; devising introductions, interludes and accompaniments to songs. Use Orff instruments. Electronic music Computer programs to write music Tapes, recorreference books, classroom instruments. Community resources – libraries, concerts, orche rehearsals. Invent and construct new musical instruments. Investigate and write reports on

ration; creating

Methods for the Elementary School; and Lois Birkenshaw in Music For Fun, Music For Learning. Adaptations and extensions have been recorded to *Based upon the original compilation by Gartskell, Hurwitz and Day and detailed in Children and Their Art: include groups and activities not originally summarized.

musical topics such as how TV uses sound effects and

music.

instrument well

certs, orchestral

Tapes, records,

paniments to

Chapter Three Planning for Teaching

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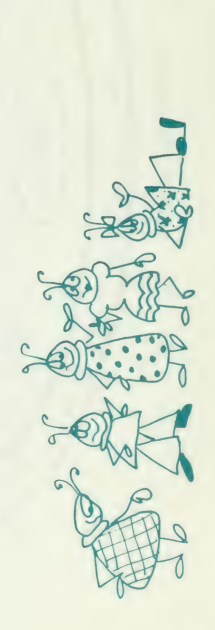
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TIME MANAGEMENT

The Program of Studies recommends a minimum of 150 minutes a week for fine arts at the elementary level. Within the fine arts art. This program has been developed with a minimum of 75 teachers are encouraged to ensure a balance between music and minutes for music. More time can be obtained through integration with other subjects

elementary. The noon hour is often used for extra curricular the primary grades and in two or three sessions weekly for upper Music classes are more effective when music is scheduled daily for activities in music such as the school choir or instrumental clubs. These do not replace regular music classes.





THE NON-SPECIALIST CLASSROOM TEACHER AND MUSIC

Although organizations such as the Music Educators National Conference recommend that music be taught by specialists, this is certainly not feasible in every school. Moreover, even when there is a specialist assigned to the school, there will be times when the classroom teacher must take some responsibility for classroom musical experiences.

There are at least two reasons why classroom teachers play an important role in a child's musical education:

- 1. The classroom teacher is often the only person available to teach music. Despite the need for more music specialists in the elementary schools, funding or other staffing requirements severely limit the number of specialists hired.
- Classroom teachers are in daily contact with children during the early years when much of the most important learning occurs.

The effectiveness of classroom teachers depends on their interest, enthusiasm, musical ability and their perception of the role of music. The classroom teacher can successfully teach music as a separate or as an integrated subject.

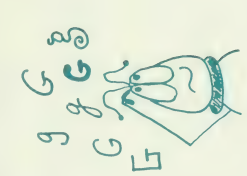
To meet the needs of the non-specialist, this guide clearly specifies a program of required learnings which can be successfully taught. The core is identified by the symbol _\in the scope and sequence charts (pages 15–44).

Assistance on how to plan is given elsewhere in this chapter. Particularly helpful for the non-specialist are:

- the grade charts which give the music skills and concepts to be taught at each grade level (pages 47–60).
- the resource reference charts which refer to the different music series for lessons pertaining to each particular skill and concept (pages 81–126).
 - sample lessons (pages175-184).
- resources for further information on a particular skill are found in Chapter Six "Resources and Equipment" (page 163).

In addition the music series provide excellent assistance. Following their units and lessons will provide the basis of a sound music program. The series also provide quality recordings which will provide excellent assistance for the non-specialist teacher.

Music and You also provides recorded teaching lessons.



SSUES, CONCERNS AND CONSIDERATIONS

PUBLIC PERFORMANCES

One of the principles of the elementary music program is to provide students with opportunities to perform. Public performances are one of the ways of achieving this objective. Public performances of music hold an honoured position in many Alberta schools.

Attention should be given to special music concerts and festivals because these occasions provide definite learning experiences. They also raise the profile of music in the community.

In order that public performances are managed with realistic expectations for the music teachers, the following suggestions are given:

- a. Performances must flow out of the concepts and skills of the music program
- b. Music teachers should enlist the help of other teachers for performances such as assemblies and Christmas concerts, for which the music teacher assumes coordinating responsibility
- c. Competitive festivals should be an optional enrichment experience. Teachers who prepare students for such events should view the experiences as adjuncts of the curriculum. These festivals can raise the profile of music, but it is up to the teacher to maintain an attitude or approach to preparation for festivals in keeping with the learning objectives of the music program.

While it is understood that competition can fulfill some of the aims of the music program and can be a useful life experience, caution should be advised to avoid situations where (i) a child is left out through selective audition, (ii) an excellent or known "winner" inhibits others from entering, and (iii) possible humiliation of "losing" discourages children from entering again and possibly lessens their appreciation of music. Undue attention to competition fosters the attitude that music is equated only to performance.

2. SPECIAL CHOIRS

Special choirs should grow out of the regular music programs and they should be open initially to all interested students. Students should not be denied opportunities to participate in these activities.

3. INSTRUMENTAL PROGRAMS (STRINGS AND WIND/PERCUSSION (Band))

Instrumental programs, other than those which are a regular part of the music program such as recorders and ukuleles, do not substitute for the regular elementary music program. Instrumental programs, by their very nature, preclude experiences in movement and singing.

Boards are encouraged to support string and band programs but these should be used to complement the elementary music program



4. THE CHILD WITH SPECIALIZED ABILITY

Frequently a regular class includes a few children with considerable training and knowledge in music. There is a concern, at times, that these children are not increasing their skill or knowledge in music from the regular lesson because of their background. Some suggestions for providing for these children are:

- Provide these children with opportunities to <u>create</u> music. They can play or sing music in different ways. Mixing up phrases, changing the tempo and using different instruments or playing in a minor key instead of in a major key are all possibilities.
- b. Other suggestions can be found in <u>Music for Fun, Music for</u> Learning by Lois Birkenshaw on pages 322–323.

5. PARENT VOLUNTEERS

Parent volunteers can be an excellent help as accompanists and for training or practicing with students for specialized parts, as in concerts and festivals. These valuable helpers, however, should not be considered as a replacement for the teacher.

6. COMPUTERS

New products in the computer field are continually being developed. Music teachers should continue to check with Alberta Education for approved resources. New software should be previewed to check, in particular, for the quality of sound, for the amount of student interaction, and for accurate visual representations of notes.

COPYRIGHT LAWS

Music materials are subject to copyright laws. Teachers of music should refer to their administrators for copyright guidelines to laws which must be followed.

If a school system has a music library, this facility can be an ideal place from which to obtain music on short-term loans. Agencies such as the Alberta Choral Federation Lending Library should also be used.

8. PERFORMING ARTISTS

Performers provide an insight into the professional world, enrich the fine arts program and provide for audience experience. Contact Alberta Culture for a catalogue of performers

As many groups as possible should be invited to perform during each school term.

9. MUSICALS AND OPERETTAS

This is an excellent way to develop public relations within both the school and the community, especially when it becomes a yearly tradition and involves the cooperation of the staff.

Publishers will supply an updated list of available musicals and operettas

PLANNING STRATEGIES

1. YEARLY

- Examine concepts
 - Determine order
- Refer to Ser.es

In making a long-range plan for the year, the teacher has to The following general outline may help to develop a yearly decide when to concentrate on the development of each skill.

- Outline Curriculum according to Guide.
- Schedule school concerts and festivals.
- Arrange for films, instruments and books for specific times, according to policies of your resource centre.
- Schedule performing arts occasions through field trips or 4
- Plan assessment diagnoses
- Schedule diagnostic testing 9

Decide what aspects will be taught in each section of the year

FALL TERM

The fall term includes Thanksgiving Day, Hallowe'en, Remembrance Day, Hanukkah and Christmas. Most elementary schools observe these events, and the singing of particular hymns, songs or carols is usually included in whatever observance is planned. Skill and concept development must be taught throughout the activities

- Review favourite repertoire
- Establish brief routines for vocal warm ups, range extensions and proper formation of vowels for singing.
 - Make use of body response to introduce rhythmic concepts in association with singing and/or listening. m
- Assist students to develop vocal accuracy through matching pitches, echo singing and other ear-training activities 4

- Begin with guided listening activities as suggested in the ഗ്
- Begin instruments (arrange for scheduling if necessary) 9

Plan for those activities that depend upon sequential development (especially rhythmic concepts, instrumental techniques, music reading This is a relatively uninterrupted period.

- Plan for progression in complexity and range of song material
- Plan reading and writing skills to be mastered in the grade.
- Continue sequential development of listening skills so that children will listen for melody, harmony, rhythm, dynamics, tone colour and form. 2 6
- Refine basic techniques and develop more complex patterns used in instrumental playing. 4
- Plan opportunities for musical creativity

SPRING TERM

Spring term often features concerts to display achievements of students in music. This provides teachers with the opportunity to reinforce skills learned earlier in the year and pursue class enthusiasms. Students will probably be ready to benefit from field trips associated with their learning. See pages 75-77 for a sample format for long range planning. blank format provided on page 77 may be reproduced.

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Please consult the teacher's edition of the music series for The program may be organized through units or modules. suggestions

WEEKLY or DAILY ;;

These have See sample planning guides on pages 78 and 79. not been filled in so that they may be reproduced.

GRADE 4 - PLANNING CHART

NOTE: Complete concepts and skills have been written out to match developmental charts.

	TOPICS AND/OR	GENERAL CONCEPT AND SKILL DEVELOPMENT	D SKILL DEVELOPMENT	
TIME	ACTIVITIES	Review and/or Continue from Previous Grade	New Concepts and Skills	INTEGRATION AND ENRICHMENT ACTIVITIES
Sept-Oct	Rhythm	11 Beats may be grouped in 2's or 3's A meter's gnature teus how beats are grouped in a measure	 14 Beats may be grouped in 4's 15 Meter changes may occur within a piece of music. 	Create words to fit rhythm patterns. Create a rhythm using consonant sounds. Correlate with language arts
	Reading (and Writing)		25 Recognize time signatures related to the repertoire including 6/8	
	Melody	A melody is made up of sounds organized in patterns Melodies are based on scales: major, minor and pentatonic (5 torres) It Printed symbols show the direction of the melody	9 An interval is the space between two sounds	
	Expression	The beat in music may be fast or slow Music may be fast or slow and may change from one to the other suddenly or gradually (tempo) Music reflects our feelings about holidays, seasons, our country and cultural heritage	Such terms as interded a legion accelerando a legion and andante refer to tempo	Pass an object around a circle to the changing tempo of the beat

Planning Strategies: Sample 1 (continued)

GRADE 4 - PLANNING CHART

	TOPICS AND/OR	GENERAL CONCEPT AND SKILL DEVELOPMENT	D SKILL DEVELOPMENT	
TIME	ACTIVITIES	Review and/or Continue from Previous Grade	New Concepts and Skills	INTEGRATION AND ENRICHMENT ACTIVITIES
Sept-Oct	Listening	6. Understand and appreciate the effect of music that is high law sow-fast. 9. Detect the rise and fall of melody. 14. Identify differences in tempo. 15. Identify the difference in sound between major and minor songs. 7. Be aware of and enjoy seasonal, holiday, and ethnic music.	24 Identify major and minor chords.	Play listening games in which children must identify characteristics of sound
	Moving	10 Perform rhythmic patterns in music.	13 Use planned bildy movements to illustrate rhythm and/or melody patterns	
	Singing In upmate season Itall) Thanksg ving Hallowe'en	development: sing with expression and good enunciation. Sing accurately in unison 11. Experience singing folk, ethnic, seasonal and holiday songs	22 Respond to changes in tempo, dynamics and mood while singing	Improvise singing questions and answers drawing attention to changes in tempo, dynamics and mood while singing Relate to science (e.g., fall) Reflect concepts in choice of material
	Creating	Create melodic and/or percussion accompaniments for poems and songs. Create rhythmic and melodic ostinato for poems and songs	 Notate and perform original compositions (Does not have to be formal notation). 	
	Playing	8 Play simple rhytnim patterns		
	Evaluation			
Nov-Dec	Expression	 U Changes in dynamics add to the effect of music 		
CIAA	TOTAL A MATERIAL OF CHAIN	047770070141		

...... AND SO ON FOR REMAINDER OF YEAR.

YEARLY MUSIC PLAN

NO. OF CLASSES/WEEK		INTEGRATION AND ENRICHMENT ACTIVITIES					
	SKILL DEVELOPMENT	New Concepts and Skills					
TEACHER	GENERAL CONCEPT AND SKILL DEVELOPMENT	Review and/or Continue from Previous Grade					
	TOPICS AND/OR ACTIVITIES						
RADE:		TIME					

WEEKLY PLAN (2 periods)

DATE:

GRADE:

ROOM

Objective:	Materials Required: (Music Series, Charts, Instruments, etc.)		Motivation/Introduction/Warmup:	Review:	Skills/Concepts (Activities):	Closure:	inders:	
Objective:	Materials Required: (Music Series, Charts, Instruments, etc.)		Motivation/Introduction/Warmup:	Review:	Skills/Concepts (Activities):	Closure:	Evaluation/Comments/Anecdotal Observations, Followup, Reminders:	

DAILY LESSON PLAN

A written plan is essential in helping the teacher design lessons that are stimulating and that will accomplish the teaching of specific skills and concepts. Each lesson should include motivational ideas or activities, clearly thought out procedures and an informal assessment by the teacher on the effectiveness of the lesson. Resource and equipment requirements as well as room arrangements must be included in the planning

A general format for a music lesson includes: *

ROOM: GRADE. DATE:	DATE:
Objective:	
Materials/Equipment:	
Opening:	
Skill & Concept Development:	
Closure:	
Observations/Evaluation/Comments:	

Review continually (see "Scope and Sequence" for potential review concepts). Integrative and Enrichment Activities, when applicable, should be included. Reminder





2.



Using a listening map.
Evaluating using a song with solo parts.
Responding to beat. m

GRADE	Silver Burdett Centennial Teacher's Edition	Musicanada Teacher's Edition	Spectrum of Music Teacher's Edition	Music and You Teacher's Edition	Additional Resources
Rhythm					
1. Music may move to a steady beat.		(no ECS book available in this series)		p. 6, 60, 76, 86, 88, 114.	
2. Music may move evenly or unevenly.			pp. 50–57.	р. 70, 104.	
3. Music is made up of long sounds, short sounds and silences.	p. 14, 84, 128, 132, 147, 157, 158, 165, 169.		pp. 42–45	p. 38, 44.	
Notes					Move, Sing, Listen, Pla <u>y</u> Donna Wood
Melody					
1. Sounds may be high or low.	6. 7, 10, 13, 47, 56, 66, 67 and many more, see xx and xxii.		pp. 58–61	p. 48, 52, 64, 84, 118, 132, 146.	
2. Sounds are also in the middle.					
3. A sequence of sounds may move from low to high, high to low or stay the same.	p. 75, 78, 99, 103, 104, 110, 116, 116, 130, and many more see xxii.			p. 48, 52, 182, 186, 224.	Listen, Look and Sing Aden Lewis sound maps bk.1
Notes					

		p. 42, 50 Frequent opportunities are provided in all units to identify melody alone or with accompaniment.			p. 24, 68, 104, 120, 158, 174, 224.	p. 10, 96.			p. 1, 12, 34.
						p. 114, 121			p. 70.
		p. 120, 143, 149-151, 180.			p. 60, 61, 116.	p. 135, 161, 185			p. 16, 39, 50, 53, 87, 95, 144, 145, 154, 168, 177
GRADE ECS Harmony	Harmony	1. Two or more sounds can occur simultaneously.	Notes	Form	1. Music can be organized into sections — alike or different.	2. A section may be repeated (verse, chorus)	Notes	Expression	1. The beat in music may be fast or slow tempo.

urdett Musicanada Spectrum of Music and You Additional nial Teacher's Edition Teacher's Edition	p. 16, 20, 26.	5, 57, 58, , 124.	This quality is present in many songs and should be pointed out whenever appropriate.	The development of skills in music is sequential and ongoing. All the skills are interrelated and should not be taught in isolation. Many of the skills are embedded in the concept lessons as presented in the series. The following suggested pages are only a small sample of what is available in the series. tening	high & low: p. 61; environmental loud high & low: p. 61; and soft p. 16; long/ mental:16 short, high low 50; high low 50; high low 50; selections from T31, Do You Know 129–130 listening opportunities listening opportunities	
Silver Burdett Musicanada Centennial Teacher's Editi		p. 12, 25, 57, 58, 70, 102, 124.	in many songs and should be pointe	The development of skills in music is sequential and ongoing. of the skills are embedded in the concept lessons as presente what is available in the series.	"What Do You Hear?" lessons are found throughout, e.g., pp. 42–43 Tone Colour	
GRADE ECS Expression (cont'd)	2. Music may be soft (p) or loud (f) (dynamics).	3. Music may express our feelings.	Notes This quality is present	The development of skills in m of the skills are embedded in the what is available in the series. Listening	1. Distinguish environmental sounds: school, home, weather, animals, machines. 2. Identify and compare sounds: high-low, loud-soft, short-long, slow-last, up-down. 3. Distinguish voice sounds. 4. Distinguish among the sounds of common musical instruments. 5. Be an attentive member of an audience.	Notes

		Music Experiences in Early Childhood Andress. Ch. 3 pp. 23–48; Music For Fun, Music for Learning, Birkenshaw Chapter 2. "Let's Move" p. 7			Listen, Look and Sing (Aden Lewis) and Thresholds to Music (Richards) are helpful in teaching s-m. Music Experiences in Early—Childhood, Andress, Ch. 5 p. 87	
		keeping beat with body percussion: Unit 1 and 2 plus many more throughout. Move to show same/different p. 170. Songs that emphasize games and movement are found in all units.			use whispering, singing, calling, voices: 30, 34. Use singing and speaking voices: 42, 48. Four types of voices: 142, 146,	Songbook section p 224–289 contains additional material to supplement lessons.
		p. 50, 54. Classified Index T 28 (Dramatization and Movement)			echo p. 4.	
		See Activities chart pp. xix-xxiii			echo games p. 16, 25.	
GRADE ECS	Moving	and other sounds. 2. Move to the beat in music through walking, running, hopping, galloping and skipping (as appropriate to the psychomotor development of the students). 3. Respond to beat through action and simple body percussion. 4. Perform simple action songs and singing games.	Notes	Singing	children's speaking and singing voices. 2. Respond to tone-matching and echo games. 3. Respond to so-mi hand signals.	Notes

Additional Resources					Listen, Look and Sing (Lewis) and Threshold to Music (Richards) charts			
Music and You Teacher's Edition Res		use classroom instruments to make long short, high low sounds: p. 38, 44, 48, 50, 52. Dynamic possibilities 56. Identify instruments 56, 70. Playing instruments: 80, 92, 166, 176.			Becognizing symbol for a List and a silent beat and a silent beat and a file (Rin 120, 128, 134, 138).			p. 70, 88, 104, 166
Spectrum of Music Teacher's Edition		P. 29						p. 24
Musicanada Teacher's Edition								
Silver Burdett Centennial Teacher's Edition		p. 31, 83 see Activities Chart pp. xix-xxiii			p. 139, 152, 162			p. 82, 115
GRADE ECS	Playing Instruments	1. Explore the sound of various musical instruments. 2. Play a steady beat using rhythm instruments. 3. Discover that some instruments play low notes and some play high notes.	Notes	Reading and Writing	1. Recognize "ta" and "tı-tı" rhythm patterns.	Notes	Creating	1. Use suitable sound effects for poems and songs

Works for Staging: Musicals to perform: The Gingerbread Raggedy Ann and Man (82) Raggedy Andy Visit The Three Little Amazing Amazo (228); Pigs Hats (236).	Music Experiences in Earlit Childhood, Barbara Andress, is a useful book for ECS music leadhers, e.g., music centers p. 13. singing p., 49, sound-making objects p. 87.	
Notes		

	Silver Burdett Centennial	Musicanada Teacher's Edition	Spectrum of Music Teacher's Edition	Music and You Teacher's Edition	Additional Resources
ONE	Teacher's Edition				
Rhythm					
Music may move to a steady beat.	p. 1, 3, 5, 10, 12, 22, 58, 65–68, 82–84, 85–87, 89–91.	No grade 1 book available in this series.	pp. 98–101.	1C–3, 22, 24, 135	
Music may move evenly or unevenly.			р. 113, 116.		
Music is made up of long sounds, short sounds and silences.	p.23, 37, 38, 45, 46, 54, 62, 137–141, 158		pp. 92–96	p. 34, 77, 82	
There are strong and weak beats in music.			pp. 104–109	p. 94, 98, 135	
Long sounds, short sounds and silences may be grouped to form rhythmic patterns.	pp. 158–170, 172–173, 204–205, 228–229		p. 113	p. 110, 112, 116, 126, 176, 180	
The first 3 concepts may also be introduced at the ECS level.	One group may clap the beat.	the beat, other group	claps rhythm. Clap rhythr	n and march the beat. Bo	the beat, other group claps rhythm. Clap rhythm and march the beat. Bounce and catch large balls to
Melody					
Sounds may be high or low	p. 13, 40–42, 50–53, 76–83, 202, 222.		p. 130, 134	p. 18, 23, 38, 47	

p. 25	p. 70, 98, 107, 108			Draw shape of melody while singing.			Throughout Unit 1 listen to and sing melody alone and with accompaniment. Later units add simple accompaniments to songs.	
	p. 138, 142	pp. 146–151		and "high". Draw shape			p. 72, 74	
				onfusion with "loud"				
	pp. 142–155 (upward and downward) 194–199 (repeated)			Watch for c			pp. 186–191	
2. Sounds are also in the middle. This concept may be pointed out when dealing with high and low sounds.	A sequence of sounds may move from high to low, low to high, or stay the same.	4. A melody is made up of sounds organized in patterns.	5. Melodies are based on scales: major, minor or pentatonic (5 tone).	Notes The first 3 concepts may also be introduced at the ECS level.	Harmony	1. Two or more sounds can occur simultaneously	2. Melodies may be accompanied by harmony.	Notes The first concept may also be introduced at the ECS level.

Additional Resources					rements to show sections that are alike and different. Walk to the beat of music, changing direction with istrate alike and different having boys respond to one phrase or section and girls to the different ones.			
Music and You Teacher's Edition		p. 70, 138, 146, 164		p. 117, 120, 132, 141, 153	erent. Walk to the beat o		p. 90	p. 12, 14, 30
Spectrum of Music Teacher's Edition		p. 206, 208	p. 212	p. 196, 198, 200, 204	ons that are alike and diffent having boys respond t		pp. 161–163	pp. 164–165
Musicanada Teacher's Edition					vements to show sectionstrate alike and differe			
Silver Burdett Centennial Teacher's Edition		p. 17, 20, 39, 57, 96–101, 218, 220.	p. 55, 114, 148, 154, 164	p. 51, 171–178, 212	Create actions or moveach new phrase. Illu		p. 11, 15, 16, 18, 18–19, 21, 31, 34, 68–71	pp. 24–25, 28- 30, 34, 59, 60, 72–75
GRADE ONE	Form	1. Music can be organized into sections — alike or different.	2. A section may be repeated (verse, chorus).	3. Music is organized into phrases. (A musical sentence with a beginning and an ending.)	Notes The first 2 concepts may also be introduced at the ECS level.	Expression	1. The beat in music may be fast or slow (tempo).	2. Music may be soft (p) or loud (f) (dynamics).

					rn words culum		ıld		Music for Fun, Music for Learning, Birkenshaw, Ch. 3, p. 31
	p. 56, 53, 84, 129	p. 4	Unit 4: Holiday Moods pp. 70–90		ate. Meanings of unknown words for suggestions for curriculum		All the skills are interrelated and should the concept lessons in the series.		
p. 2, 4, 6, 8, 10	pp. 48–54, 116, 56, 116, 78–79, 72–73, 86-89, 84, 65–67	p. 32, 34			in song selection so that they are age appropriate. Meanings of unknown wor. Please consult the classified index of the series for suggestions for curriculum		The development of skills in music is sequential and ongoing. All the skills are interrelated and snot be taught in isolation. Many of the skills are embedded in the concept lessons in the series.		high & low: p. 61; voice: 10; enrivon- mental:16 Listening Selections T31, Do You Know pp. 129–130
							ic is sequential and or of the skills are ember		
	p. 2, 4, 6, 8, 26, 43, 49, 55, 56, 61, 113-121, 214				Care should be taken should be explained. correlations.		The development of skills in music not be taught in isolation. Many of		"What Do You Hear?" lessons are found throughout, e.g., pp. 42–43 Tone Colour
3. Music may express our feelings.	4. Musical instruments have different tonal qualities.	5. The human voice has different tonal qualities.	6. Music reflects our feelings about holidays, seasons, etc.	7. The words of a song are very important to the understanding of the song (text).	Notes The first 3 concepts may also be introduced at the ECS level.	Skills	The develop not be taugh	Listening	Distinguish among environmental sounds: school. home, weather, animals, machines. 2. Identify and compare sounds: high-low, loud-soft, short-long, slow-fast, up-down. 3. Distinguish voice sounds. 4. Distinguish among the sounds of common musical insturments.

Additional Resources			Music Experiences in Early Childhood Andress. Ch. 3, pp. 23-48; Music For Fun, Music for Learning, Birkenshaw Chapter 2. "Let's Move" p. 7 Childhood Andress: Ch. 3, p. 23	ntracting the body, going
Music and You Teacher's Edition	Listening activities are included in most lessons for all the units. Please see unit overview pages.		Movement suggestions included in many lessons in conjunction with concepts. See also games and dance list p. 244.	Show loud-soft with size of movement, expanding and contracting the body, going
Spectrum of Music Teacher's Edition	p. 63, 68, 34, 48, T 37 Guided Listening Activities CM 10.		p. 50, 54. Classified Index T 28 (Dramatization and Movement)	loud-soft with size of move
Musicanada Teacher's Edition				
Silver Burdett Centennial Teacher's Edition	Listening skills are very much embedded in concept lessons. "What Do You Hear?" lessons are helpful e.g., p. 71, 75		See Activities chart p. xix – xxiii lndex: 260	Show high-low with body positions. toward and away from something.
GRADE ONE Listening (cont'd)	5. Be an attentive member of an audience. 6. Understand and appreciate the effect of music that is: high-low, loud-soft. short-long, slow-fast, up-down. 7. Be aware of and enjoy seasonal, holiday and ethnic music.	Moving	1. Mime animals, machines and other sounds. Nove to the beat in music through walking, running, hopping, galloping and skipping (as appropriate to the psychomotor development of the students). Septometry. Respond to beat through action and simple body percussion. Learn simple action songs and singing games. Inprovise movement for high-low, loud-soft, short-long, slow-fast. Respond to music through movement in an individual manner.	Notes

	Listen, Look and Sing (Aden Lewis) and Thresholds to Music (Richards) are helpful in teaching s-m. Music Experiences in Early Childhood, Andress, Ch. 5 p. 87 Listen, Look and Sing	(Richards) are helpful in teaching sol-fa. Teaching the Elementary School Chorus (Swears) Ch. 2 The Child Voice			
	Identify s-m p. 86 Using the voice p. 4,	echo song p. 14, label and place la 122, s-m-l (151-158). This series contains a large "songbook" section (192-241) with additional songs for singing and reading. These are cross-referenced to corresponding lessons both on the songbook page and on the lesson page.	n-tune singing.		
	echo p. 4. s-m., s-m-l; Pitch & Rhythm charts	#14-22.	ents "to listen harder than you sing" to help in-tune singing.		p. 44, 16–28
			tudents "to listen harde		
	echo games 16, 25. See p. 256 for Kodálv Guide 114.	alone)	Remind stud		p. 31, 83 see Activities Chart pp. xix-xxiii
Singing	1. Distinguish between children's speaking and singing voices. 2. Respond to tone-matching and echo games. 3. Respond to so-mi hand signals. 4. Respond to hand signals for so-mi-la.	5. sing, in-tune, many rhythmic and melodic songs, singing games and action songs. 6. Experience singing alone and in a group. 7. Sing accurately in unison. 8. Respond appropriately and with confidence to a conductor's signals.	Notes	Playing Instruments	various musical instruments. 2. Play a steady beat using rhythm instruments. 3. Discover that some instruments old the part of the part

Additional		oells, xylophones, etc.	Listen, Look and Sing (Lewis) and Threshold to Music (Richards) charts Listen, Look and Sing (Lewis) Threshold to Music (Richards)
Music and You Teacher's Edition	p. 44, 58, 115, 129	the steady beats or play pitches together on the accents.	p. 62, 53, 77, 82, Unit 5 pp. 94–119, 153–158
Spectrum of Music Teacher's Edition	рр. 38-63, Т. 35.	Add simple ostinato to familiar songs by playing the first and fifth note of the k Alternate pitches on the steady beats or play pitches together on the accents.	Pitch & Rhythm charts #1-22.
Musicanada Teacher's Edition		o familiar songs by pla	
Silver Burdett Centennial Teacher's Edition	p. 56, 23, 22, 261	Add simple ostinato ti Alternate pitches on t	p. 139, 152, 162 p. 159–166
GRADE ONE Playing Instruments (cont'd)	A. Echo rhythm patterns. S. Accompany singing with appropriate body percussion and movement (beat, accent, rhythmic patterns) and transfer these to instruments. B. Learn to play rhythm instruments correctly. Accompany songs. Stories, poems with appropriate instrumental effects.	Reading and Writing	1. Recognize "ta" and "tı-tı" rhythm patterns. 2. Recognize the following rhythm patterns on large charts and follow from left to right: Tom left to right: Tow section and chant written rhythm patterns. 3. Echo-clap and chant written rhythm patterns.

				4, 26		ne Hare toise nd of	Please see ch. 8 p. 153 Teaching Music in the Twentieth Century (Choksy, Abramson, Gillespie, Woods) for sample lessons for K-2 using various methodologies (Dalcroze, Kodály, Orff, Comprehensive Musicianship). Music For Fun, Music For Learning Third Edition (Birkenshaw) contains added material for teaching skills at the primary level and also sample lesson plans (see p. 347).
	vriting".			p. 38, 30, 44, 26		Musicals: the Hare and the Tortoise 184, The Land of Water 186	Gillespie, Wo
	Flannel or magnetic boards are good media for "writing"			p. 42, T32		Works for Staging: The Hare and the Tortoise 28. The Three Little Pigs	<u>intury</u> (Choksy, Abramson, cianship). v) contains added material
	Flannel or magnetic bos						Please see ch. 8 p. 153 <u>Teaching Music in the Twentieth Century</u> (Ch methodologies (Dalcroze, Kodály, Orff, Comprehensive Musicianship). <u>Music For Fun. Music For Learning</u> Third Edition (Birkenshaw) contain lesson plans (see p. 347).
			p. 82, 115	p. 8, 182, 90			Please see ch. 8 p. 153 <u>Teaching Music i</u> methodologies (Dalcroze, Kodály, Orff, Co <u>Music For Fun. Music For Learning</u> Third lesson plans (see p. 347).
S. Respond to simple instrumental scores on large charts. Respond to hand signals and staff notation of "so-mi," "so-mi-la". Sulid "so-mi-la". Patterns on a simple staff. Read repeat signs, p (soft) and f (loud).	Notes	Creating	1. Use suitable sound effects for poems and songs	2. Use instruments to create sounds of high-low, foud-soft, slow-fast, short-long, up-down.	3. Create singing "conversations" (tone matching).	Notes	Please see ch. 8 p. 153 Temethodologies (Dalcroze, Music For Fun. Music For lesson plans (see p. 347).

Additional								
Music and You Teacher's Edition		p. 28, 36	p. 9, 18, 60	p. 64, 68, 109, 198	p. 18, 58, 86	Unit 1 reviews grade 1 concepts and skills		p. 8, 202
Spectrum of Music Teacher's Edition		pp. 71-74, 139-140,			pp. 68–69, 74	septs.		pp. 86–88, 90–93, 130, 141, 145
Musicanada Teacher's Edition						ore beginning new cond		
Silver Burdett Centennial Teacher's Edition		pp. 94–103, 112, 116, 119, 142–147, 152, 171, 172, 174	pp. 182–185	pp. 44-49, 88-93	p. 62, 63, 64, 66-67	eview and assess befo		pp. 12–13, 20–27, 70, 72–77, 131, 149, 150, 177
GRADE TWO	Rhythm	6. Rhythm patterns can accompany melody.	Made up of the beat and divisions of the beat.	6. Beats may be grouped by accent (a stress in music).	bave specific duration: quarter note (ta), eighth note (ti-ti), half note (ta-a) and whole note (ta-a-a-a), with the corresponding rests.	Notes It may be necessary to review and assess before beginning new concepts.	Melody	

									p. 73 <u>Music for Fun, Music for</u> <u>Learning</u> (Birkenshaw)	
p. 74							p. 40, 42, 88, 206	p. 40, 42, 78, 90, 206	Coda III, introduction and coda p. 174, 182	a different instrument. eats its part.
pp. 94-99			pp. 106–107							divide class into two groups, each with a different instrument. for each group. See which group repeats its part.
										phrases, paniment
pp. 122–131, 148, 149, 150, 160, 161, 180							93, 114, 118, 119, 130, 131, 135, 135, 135, 135, 135, 135, 135	pp. 136–137, 172, 176, 182, 185		To show sections or Decide on an accom
down by steps or half-steps within the octave are called scales. Melodies may move by scale steps. Melodies may move by leaps.	Notes	Harmony	3. Some sounds seem to belong together and are called chords (three or more sounds together).	4. Major and minor chords have different sounds.	Notes	Form	4. A whole piece of music may be comprised of a number of sections.	5. Sections may be identified by letters (e.g., AB, ABAB).	6. There may be an introduction, interlude and an ending (coda).	Notes

GRADE TWO	Silver Burdett Centennial Teacher's Edition	Musicanada Teacher's Edition	Spectrum of Music Teacher's Edition	Music and You Teacher's Edition	Additional
Expression					
Solow and may be fast or slow and may change from one to the other suddenly or gradually (tempo).	pp. 6-7, 50-53,		p. 118, 120–123	p. 192	
Music dynamics may change suddenly (accent) or gradually.	pp. 28–33, 37, 159		pp. 114–117	p. 32, 54, 82, 124, 130, 131, 172	
Notes Please consult the classified index of the series farts, Social Studies, Art)	sified index of the series	s for material for curric	for material for curriculum correlation and integration (e.g., Language	ration (e.g., Language	
Skills					
The developmen not be taught in	The development of skills in music is not be taught in isolation. Many of the	s sequential and ong the skills are embedo	The development of skills in music is sequential and ongoing. All the skills are interrelated and should not be taught in isolation. Many of the skills are embedded in the concept lessons in the series.	nterrelated and should ons in the series.	
Notes					

							Look, Listen and Sing (Lewis); Threshold to Music (Richards); Teaching Elementary School Chorus (Swears) Ch. 2 "The Child Voice."
	melodic direction 202; contrasts 192; phrases 120; Opportunities to listen to many styles included in lessons.			show form 124, 169, 180, 196, 206, 210; loud-soft 54, 32			identify "do" p.18 "re" is named p. 50 See songbook section (226–271) for additional songs.
	p. 45, 70, 131, 197, 128, 134 Guided Listening Activities CM6			p. 70, 84, 243–245, (Say It With Movement) 121, 123			m-r-d 110, d-m 88, see T 33 for further Kodály listings
	What Do You Hear? Direction p. 27, 77. Phrases 106–118 Audience behaviour 33.			Rhythmic movement 146, tempo changes 7, move to phrases 108			see page 299 for sol-fa index of songs
Listening	9. Detect the rise and fall of melody. 10. Identify "like" and "unlike" patterns in music. 11. Respond to phrases in music. 12. Identify male, female and children's singing voices.	Notes	Moving	7. Improvise movements to poems, stories and songs. 8. Move to form in music (like phrases and unlike phrases). 9. Through movement. show awareness of changes in tempo, dynamics and mood.	Notes	Singing	training with hand signals to include "re" and "do." 10. Respond to tone-matching with other voices and instruments. 11. Sing many folk, ethnic, seasonal, and holiday songs.

Additional Resources			
	/ songs.	(0	
Music and You Teacher's Edition	seasonal and holiday	p. 114, 28, 152 many opportunities for use of instruments in all units.	ew.
Spectrum of Music Teacher's Edition	Please consult the classified index of the series for lists of folk, ethnic, seasonal and holiday songs.	bells 110, 215, 108, tambourine 24, finger cymbol 27	Choose short patterns from songs or poems to create ostinati for them.
Musicanada Teacher's Edition	sified index of the serie		s from songs or poem
Silver Burdett Centennial Teacher's Edition	Please consult the class	100 8 low 137. 100 8 see p. 308 100 137.	Choose short pattern
GRADE TWO Singing (cont'd)	Playing Instruments	patterns (the beat and divisions of the beat and divisions of the beat). 9. Follow simple rhythm scores. 10. Play rhythmic and ostinati patterns to accompany songs. 13. Develop skills on as many instruments as possible (see page 39).	Notes

	p. 18, 58, 86, 32, 124, 200. See pp. 226–231 for reinforcement of specific music reading skills
	index p. 301, 302
Reading and Writing	patterns from Justinin patterns from Justinin patterns. The Continue soil a training to include do, re. 11. Follow notation from left to right while singing and playing. 12. Recognize whole, half, quarter, eighth notes and whole, half and quarter rests. 13. Recognize 2 4 and 3 4 time signatures. 14. Recognize the music staff and treble clef sign. 15. Recognize the symbols for crescendo. 16. Recognize the symbols for crescendo.

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4. Make up new words to songs. 5. Create melodic and or percussion accompaniments for poems and songs. Notes An easy way to create an introduction and an ending is to add instruments one at a time until all are playing. Subtract one at a time to end the piece. An easy way to create an introduction and an ending is to add instruments one at a time until all are playing. Subtract one at a time to end the piece. Notes An easy way to create an introduction and an ending is to add instruments one at a time until all are playing. Subtract one at a time to end the piece. Notes An easy way to create an introduction and an ending is to add instruments one at a time until all are playing. Subtract one at a time to end the piece. Notes for staging: Norks for staging: Rocks for s			
Make up new words to songs. Create melodic and or percussion accompaniments for poems and songs. An easy way to create an introduction and an ending is to add instruments one at a time until all are playing. Subtract one at a time to end the piece.		make up verses 118	Works for staging: Beauty and the Beast 22; A Tale of Two Elves 98; The Bremen Town Musicians 218; Chicken Soup with Rice 268.
Make u Songs. Create percus accom poems		p. 205, 221, 188, 112	Works for staging: Cinderella 52-61; Jack and the Beanstalk 148-156; The Tale of Iktomi and the Sheeo
Make u Songs. Create percus accom poems			d an ending is to add ying. Subtract one at
Make u Songs. Create percus accom poems			ate an introduction an a time until all are pla iece.
4 ž	Creating	4. Make up new words to songs. 5. Create melodic and or percussion accompaniments for poems and songs.	
		4	ž

Please see ch 8 p. 153 in Teaching Music in the Twentieth Century (Choksy, Abramson, Gillespie, Woods) for sample lessons for K-2 using various methodologies (Dalcroze Kodaly Orff, Comprehensive Musicianship). Music for Fun, Music for Learning, Third Edition (Birkenshaw) has sample lesson plans (see p. 347) and also contains much material for teaching skills at the primary level.

Additional									
Music and You Teacher's Edition		p. 16, 17, 50, 55, 72, 138		p. 16, 50	p. 50, 33				
Spectrum of Music Teacher's Edition		pp. 106–111		as above.	see p. 63 grade 5				
Musicanada Teacher's Edition		p. 81, p. 157, p. 245						p. 97, 101, 211	
Silver Burdett Centennial Teacher's Edition		Unit 4, p. 60–69 p. 101	gr. 1 pp. 85–87. 89–91	see Unit 4 as above.				pp. 162–167	
GRADE THREE	Rhythm	10. Duration is extended by a dot 1 or tie	11. Beats may be grouped in 2's or 3's.	12. Some music does not have a steady beat.	13. A time signature tells how beats are grouped in a measure.	Notes	Melody	9. A melody may have an ending home tone (tonal).	Notes

								0
	p. 235, 244, 229, 177, 131, 185	p. 34, 176	suggestions for Orff accompaniments embedded in lessons			p. 11, 162, 163	p. 2, 185	Decide which were long and
	p. 129, 16, 134–135, 136	G and F chords pp. 131–133.				like – unlike phrases pp. 156-170	p. 47	
	see index p. 295 Singing Skills					p. 57	pp. 110–119	With the body, strike a different pose for each new phrase. which were short.
		p. 199, 25	p. 234–250 Orff- Instruments Accompaniments			p. 34, 144–155	see classified index p. 371 ostinatos and other added parts.	With the body, strike which were short.
Harmony	5. Two or more melodies can occur simultaneously (e.g., rounds, partner songs, descants).	6. I and V7 chords may be used to accompany melodies.	7. Pitched percussion instruments can be combined to make harmony.	Notes	Form	7. Musical phrases, which give organization to music, may be short or long.	8. Music may be accompanied by a repeated pattern (ostinato).	Notes

Additional Resources						ld		
Music and You Teacher's Edition		p. 10, 22, 40, 86, 114, 204, 205	p. 36, 57, 66, 82, 92, 116, 200	is come for small group		The development of skills in music is sequential and ongoing. All the skills are interrelated and should not be taught in isolation. Many of the skills are embedded in the concept lessons in the series.		
Spectrum of Music Teacher's Edition		p. 138–141, 143	рр. 39-62	If possible, have members of school or community bands or orchestras come for small group demonstrations.		The development of skills in music is sequential and ongoing. All the skills are interrelated and a not be taught in isolation. Many of the skills are embedded in the concept lessons in the series.		
Musicanada Teacher's Edition		p. 73, 91, 83, 229	p. 91, 135, 237	bers of school or comm		ic is sequential and of the skills are emb		
Silver Burdett Centennial Teacher's Edition		pp. 40–47, 40, 42, 43, 70–79	p. 126–141	If possible, have memb demonstrations.		ment of skills in mus		
GRADE THREE	Expression	10. Changes in dynamics add to the effect of music.	11. Musical instruments produce tone colour by being blown, bowed, plucked, strummed, scraped or shaken.	Notes	Skills	The develop not be taugh	Notes	

Listening					
(shape) of melody. 14. identify differences in tempo, timbre (tone colour) and dynamics. 15. Identify the difference in sound between songs in major and minor keys. 16. Identify repetition and contrast. 17. Identify binary (AB) and ternary (ABA) form. 18. Recognize the instruments of the four families of the orchestra: string, woodwind, brass, percussion.	p. 91, 93, 71, 73,	p. 8 general comments brass inst. 91, instrument families, M.R.C. p. 5 additional listening M.R.C. 2-8	p. 49 piano; 183, 185 form; 54 strings; 57 woodwinds; 41 percussion; 142 volume contrasts; CM6-9 guided Listening	Listening Selections list pp. 276–277; melodic shape 176, tempo and dynamics 10, repetition and contrast 11, AB form 72, orchestral instruments 25, 30, 82, 92, 144, 196; Carnival of Animals 170	
Notes					

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- 10. Perform rhythm patterns in music.
 - 11. Move to round or canon form.
 - square or traditional ethnic dances. 12. Participate in folk,

Body percussion canon 138, move to show phrase length Mexican dance, 89 Polka step, 261 Say It With Movement

T14 general, 30

p. 8 general comments, 295 -

p. 33, 120, 173, **223**

index

Notes

Additional		Look, Listen and Sing (Lewis) and Threshold to Music (Richards) are helpful in teaching sol-fa. Teaching the Elementary School Chorus (Swears) Ch. 2 "The Child Voice" Ch. 3 "Foundations."	ivide into groups.		
Music and You Teacher's Edition		rounds 235, 244, 229, 177, 131; Low la 104; Low sol 108; See songbook section for additional songs 232	Children sing first against the teacher. Then divide into groups		autoharp 34, resonator bells 56, many suggestions for instrument use embedded in lessons
Spectrum of Music Teacher's Edition		rounds 178, 14, 15, 136; songs for teaching sol-fa are marked with the symbol K	ngs. Children sing first ag		T23 autoharp general com.; 97, 132 autoharp, 134 bells.
Musicanada Teacher's Edition		pp. 13–16, 19 general, 18 M.R.C. warmups, 20–25 M.R.C. part singing, 20–23 sol-fa activities, 395 index	g rounds or partner songs.		p. 8 general comments, 53 autoharp, 295 index
Silver Burdett Centennial Teacher's Edition		rounds 373, counter melodies 369, Kodály guide 356	y well before attempting		p. 199, 200, Orff acc. 234-250
GRADE THREE Skills (cont'd)	Singing	12. Extend the use of solfa training with hand signals to include "la1" "so1" and "do1" (low "la," low "so" and high "do"). 13. Sing ostinato patterns with songs. 14. Sing woo-par rounds and simple descants. 15. Continue vocal development: sing with expression and good enunciation. 16. Sing with various instrumental accompaniments. 17. Participate in singing alone or in a group, a capella. 18. Sing partner and nonsense songs.	Notes Be sure to learn melody well before attempting	Playing Instruments	11. Use pitched (keyboard type) instruments to play tone matching games, conversational games and pentatonic (5 tone) accompaniments.

9

	GRADE FOUR	Silver Burdett Centennial Teacher's Edition	Musicanada Teacher's Edition	Spectrum of Music Teacher's Edition	Music and You Teacher's Edition	Additional
	Rhythm					
•	14. Beats may be grouped in 4's.	pp. 68-81		p. 44	p. 51, 62, 106, 121	
	Metre changes may occur within a piece of music. Mu			p. 128, 129	p. 162	
	Duration concepts are extended to include sixteenth notes:	See note reading index p. 396	p. 65, 145, 191, 223, 239	p. 48, 49		
	Notes Review and assess before beginning new concepts.	e beginning new conce		Sing songs and chant speech patterns using new duration concepts.	ng new duration concepts.	
	Melody					
	An interval is the space between two sounds. An interval may be changed by an accidental. Intervals give shape or contour to a melody.	pp. 188–199	p. 59, 181, 209, 219, 225	pp. 61–63	p. 29, 210	
	10. Melodies may be based on the "C" major scale.		p. 53	pp. 68–73 also gr. 3 p. 120	gr. 6 book p. 16	
	Notes					

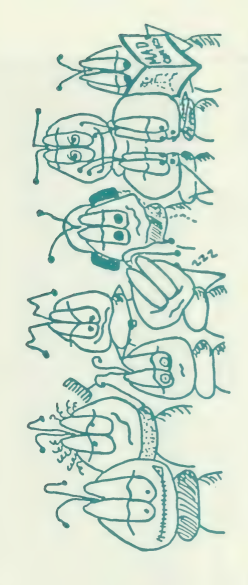
								s, bulletin board ideas are ach unit. Also curriculum ming suggestions are given		
	p. 138	Orff Inst. 109, 123	partner songs 114, 129			rondo gr. 2 book 169, 178; gr. 3 book 196; gr. 4 book: ABA - 22; gr. 5 book: rondos - 114	D.C. al Fine 78, 127; First and second endings 189	In the <u>Music and You</u> series, bulletin board ideas are given at the beginning of each unit. Also curriculum connections and mainstreaming suggestions are given throughout the lessons.		p. 69, 142
	p. 78, 79	p. 84, 85				pp. 112-113				
	p. 211, 67, 141, 249					p. 101, 125, 163, 257 M.C.R. p. 7 (listening)	p. 73			p. 41, 157, 105
						AB, ABA, ABC forms only pp. 94-111				
Harmony	8. The IV and V chords are also used to accompany melodies.	9. Tuned instruments can combine to make harmony.	10. Melodies having the same harmonic structure may be combined (e.g., partner songs).	Notes	Form	9. Sections may be identified by letters ABACA (rondo).	10. First and second endings with repeat signs are found in music.	Notes	Expression	12. Terms such as ritardando, accelerando, allegro and andante refer to tempo.

Additional			a section on classroom		isolation. Many of the I sample of what is		
Music and You Ad Teacher's Edition Re	Legato 212 staccato 213	woodwinds 4, 38, 54, 62, 74 dynamics 43	The Silver Burdett Teacher Resource Package also contains a section on classroom		The development of skills in music is sequential and ongoing. All the skills are interrelated and should not be taught in isolation. Many of the skills are embedded in the concept lessons as presented in the series. The following suggested pages are only a small sample of what is available in the series.		woodwinds 4, 54, 62; identify sections 54; major minor 88; baroque 74 All units include many opportunities to listen to music of other times and places. Please see Unit overviews.
Spectrum of Music Teacher's Edition		p. 25, 34, 38, 15	ilver Burdett Teacher Res		e skills are interrelated ss. The following sugge		Guided listening CM6-9; rondo 112; Pacrfic Neighbours 188-206; Long Ago 207-213
Musicanada Teacher's Edition	p. 77, 159	p. 63, 101, 147, M.C.R. 36, 37, 41, 42, 45, 46, 54, 58, 62			l and ongoing. All th bresented in the serie		Additional Listening Lessons M.R.C. 2-7; general comments 8; rondo 101, 257; other times 147
Silver Burdett Centennial Teacher's Edition		pp.166–183	for enrichment and inguage Arts, English, S		n music is sequential concept lessons as p		tonal, 233; form 105, 111; Polynesia 224-7; Shore to Shore 250-265
GRADE FOUR Expression (cont'd)	13. Legato and staccato are two terms that indicate how music may be performed.	Musical instruments have distinctive tonal qualities and may be grouped according to families.	Notes Please consult the series for enrichment and integration ideas. correlations (Reading Language Arts, English, Social Studies).	Skills	The development of skills is skills are embedded in the available in the series.	Listening	19. Identify a tonic (keynote) chord. 20. Identify rondo form (ABACA). 21. Recognize music of some composers of other times, places and cultures. 22. Identify the four families of musical instruments.

			Music Builders IV	
			Minuet 37; create a dance 78; show rhythm and form 92; schottische 106; movement activities are also included in the works for staging 92, 148, 216	
			general T14; Say It With Movement 276; Index T34; show form 85; hora 51; index T34	
			general comments 8; show form 165, 191; body ostinatos 35, 45, 49; patterned dances 101, 199, 191; for other suggestions see index 284	
			show form 101, 96, 18, 22; schottische 78; hora 40; hand jive 8	
23. Identify introductions, interludes and codas in music. 24. Identify major and minor chords.	Notes	Moving	13. Use planned body movements to illustrate rhythm and or melody patterns.	Notes

ilver Burdett Musicanada Spectrum of Music and You Additional Teacher's Edition Teacher's Edition		Ordel y guide 395; Choral Songs for Teaching vocal development ondo listing 406; Techniques ondo listing 406; Techniques ondo listing 406; Techniques ondo listing 406; Techniques onto listing 730 and 61 strong singing, categories of part songs singing, songs); general tech. 13-16, 19; Sol-fa activities of 20-23; singing skills index, 284	Phrases usually increase in volume as pitch rises and decrease as it falls. Let words help decide shaping and length of phrases.		corder 26-28, no formal instructions are provided for chords are noticed as are provided for chords are indicated with many songs 35, and the suggested in lesson plans.
Silver Burdett Centennial Teacher's Edition		Kodály guide 395; Rondo listing 406; Countermelodies M.R. (warr 402; Part songs singir categosong song tech. Sol-f 20-2; skills	Phrases usually increase in vphrases.		recorder 26-28, no formation 143, 101, 99; are proposed recorder index 405; index 404- chords 405; general with m 393-394
GRADE FOUR Skills (cont'd)	Singing	19. Continue vocal development (legato and staccato). 20. Extend the use of sol-fa training with hand signals to include "fa" and "ti." 21. Sing two and three part rounds and descants. 22. Respond to changes in tempo, dynamics and mood while singing. 23. Develop musical interpretation: awareness of the meaning of a song through its words (text).	Notes	Playing Instruments	12. Use resonator bells to build and play chords.13. Develop skills on as many instruments as possible (see 39).

Additional Resources			
Music and You Teacher's Edition		create new verses 22; create dance 35; create rhythm ostinato 41; compose melody 121; create variations 180.	Works for Staging: The Nutcracker 92 The Stonecutter 148 Pets 216 See songbook section for additional material 231-265
Spectrum of Music Teacher's Edition		composing on recorder 260, 269; rondos 113, percussion round 117; rhythm 58;	Works for Staging: A Song for Gar 160, Momotaro 196, A Tale of Senday 215, Sign Language: 78, 242
Musicanada Teacher's Edition		intro coda 49	Drama Suggestions 276
Silver Burdett Centennial Teacher's Edition		sound pieces 103, 108, 124, 145, 163	Bulletin Board Ideas: 45, 50, 95, 98, 116, 132, 248; Program Ideas: 250, 255–257, 259, 261–263, 265
GRADE FOUR Skills (cont'd)	Creating	9. Create introductions, interludes and codas for songs. 10. Notate and perform original compositions. (does not have to be formal notation). 11. Create new music in a known form (AB. ABA). 12. Create compositions by finding a variety of tonal qualities which may be combined.	Notes



GRADE FIVE	Silver Burdett Centennial Teacher's Edition	Musicanada Teacher's Edition	Spectrum of Music Teacher's Edition	Music and You Teacher's Edition	Additional Resources
Rhythm					
17. Duration concepts are extended to include dotted notes and combinations of patterns:	p. 4, 10, 11	p. 52, 227	pp. 68–72	p. 50, 56, 66, 124, 156, 162, 206, 226	
18. Accents may fall on beats that are usually unaccented (syncopation):	p. 26, 234, 24	p. 143, 171, 265	gr. 4 pp. 50–54; gr. 5 pp. 75–75, 78	gr. 4 Unit 7 pp. 156–180; gr. 5 p. 72, 82, 124, 176, 206	
19. Rhythm is created by combining beat, tempo, patterns, metre and duration.	pp. 2–15, 35		p. 62		
Notes					
Melody					
11. Melodies may be based on the "G" and "F" major scales and their related minors	major and minor scale 158–159, 160		p. 89, 90–94	identify major and minor songs 160	
12. A melody is changed when its rhythm is changed.			p. 158		
Notes					

										son, p. 235 for
	gr. 4 p. 127 (SATB)				jazz gr. 4 book p. 144	theme and variations p. 10			using "found" sound as an accompaniment 193; electronic instruments 212	See p. 222 in Teaching Music in the Twentieth Century (Choksy, Abramson, Gillespie, Woods) for a sample grade 5 Kodály lesson, p. 235 for
	pp. 18–27	p. 97			pp. 146–149; ja	÷ c			pp. 54–59 as as 19	sy, Abramson, Gillespie, Wood
		p. 41, 51, 131				p. 69, 91, 137, 163				entieth Century (Chok
		p. 136			gr. 6 book p. 153	pp. 64–67, 74, 42–59			pp. 124-125, 100-109	See p. 222 in Teaching Music in the Twent
Harmony	11. Voices with different pitch ranges can be combined to create harmony.	12. The notes of a chord may be performed to accompany a melody.	Notes	Form	11. Improvisation is part of many forms of music.	12. Repetition and contrast give unity and variety to form in music.	Notes	Expression	created using instruments in new ways, by inventing new instruments or by electronic methods.	Notes See p. 222 in Teac

The development of skills in mustic is sequential and ongoing. All the skills are interrelated and should not be taught in isolation. Many of the skills are embedded in the concept tessons as presented in the series. Listening Li	GRADE FIVE	Silver Burdett Centennial Teacher's Edition	Musicanada Teacher's Edition	Spectrum of Music Teacher's Edition	Music and You Teacher's Edition	Additional Resources
The development of skills in music is sequential and ongoing. All the skills are interrelated and should not be taught in isolation, skills are embadded in the concept lessons as presented in the series. Listening List	Skills					
Listening 25. Identify the human voice agreements of many matternates. Soprano. 26. Identify the human voice are going solutions. Soprano. 27. Contrastic. Lenor. 585. 28. Identify the human voice are going solutions. Solutions 103, a selections 103, and prictures of many matternates. 27. Identify the human voice and prictures of many matternates. 28. Identify the human voice are general comments. Solutions 103, a selections 103, a selections 103, and prictures of many matternates. 29. Identify the human voice and prictures of many matternates. 20. General comments. Solutions 103, a 13, a 13, a 14, a 13, a 14, a 13, a 14, a 13, a 14,	The development of skills in skills are embedded in the available in the series.	n music is sequential concept lessons as p	and ongoing. All the resented in the series	s skills are interrelated s s. The following sugge	and should not be taugh sted pages are only a sr	t in isolation. Many of the mall sample of what is
25. Identify the human voice categories: soprano, categories: soprano, categories: soprano, categories: soprano, contratto. tenor. Cass. 26. Match names, sounds and pictures of many instruments. 27. Identify chord changes aurol pictures of many instruments. 27. Identify chord changes aurolic services and pictures of many instruments. 27. Identify chord changes aurolic services and pictures of many instruments. 27. Identify chord changes aurolic services and pictures of many instruments. 28. 13. Selectronic 87, 245, 54 and coda 139 orchestral sounds 47 instruments 28-44 guided listening CM6 autoharps.) 29. 209, 233, 243 occlas 139 orchestral sounds 47 instruments 28-44 guided listening CM6 instruments. 322-324a, 150 appropriate).	Listening					
Move to illustrate phrase, repetition, contrast, AB, ABA and rondo patterns, introductions, interludes and endings (codas) (as appropriate).	25. 26. 27.	Instruments 95, 91 electronic 184	General comments 8, 13 selections 103, 209, 233, 243 Additional listening lessons M.R.C. 2-7	Voice types 16-24 electronic 87, 245, 54 coda 139 orchestral sounds 47 instruments 28-44 guided listening CM6	gr. 4 SATB singing 127; gr. 6 SATB 94; Billy the Kid with movement 96; identify percussion instruments 100; band instruments 156; folk percussion 193; orchestra families 210, 224	
Move to illustrate phrase, repetition, contrast, AB, ABA and rondo patterns, introductions. Interludes and endings (codas) (as appropriate).	Notes					
Move to illustrate pp. 237–250 p. 43, 183, 241 pp. 170–175, phrase, repetition, contrast, AB, ABA and rondo patterns, interductions. Interductions and endings (codas) (as appropriate).	Moving					
Notes	14. Move to illustrate phrase, repetition, contrast, AB, ABA and rondo patterns, introductions, interludes and endings (codas) (as	pp. 237-250	p. 43, 183, 241	pp. 170–175, 322–324a, 150	folk dance 21, 116; square dance 25; show phrases 33, 47; move to tone poem 36; play party dance 40; show form 50, 56, 68, 120, 124, 150,	
	Notes					

.

	Vocal development Vocal development 1 C, 7, 35, 42, 46, 77, 83, 91, 218; 2-part 72, 92, 118, 124, 128, 192: canon 108 Songbook for Songbook for additional songs 245-296 See unit overviews for sol-fa development Sol-fa development Vocal Chorus, (Swears) (diction, tone, part-singing) The Kodály Context (Choksy) The Kodály Context (Choksy) Ch. 6 p.98 training choral groups Choral Music Experience Vol. 5, The Young Singing Voice, Doreen Rao.
	Songs for teaching sol-fa are marked with the symbol K Rounds list T35 Singing in Harmony T36
	General 13-16, 19 sol-fa activities 20-23 singing skills index 303 Choral Techniques M.R.C. 16-25
	Kodály Guide 385 Singing in Chorus 172–187 Part Songs list 403 Rounds list 405 Countermelodies 401
Singing	24. Use sol-fa skills in reading music and sight-singing. 25. Sing three- and four-part rounds and two- part Soprano, Alto (S.A.) songs. 26. Extend vocal development to include phrasing enunciation and expression.

To begin 2-part singing use songs with simple harmony parts in thirds.

Notes

	For handbells information, see page 150 in this guide.
	Resonator bells 28; recorder 68, 297–300; Orff 156; classroom inst. 160, 167, 193, 211 Many suggestions are given for use of classroom instruments in the lesson plans.
	Ukulele 294–316; recorder listings 324B; classroom inst. list T35
	Index 303; glossary 279–291; ukulele 147; M.R.C. unit 50–60; recorder 302
	Recorder 205–220; Orff inst. acc. 267–284; guitar 189–204; index 403
Playing Instruments	13. Develop skills on as many instruments as possible (see page 39).

Notes

GRADE FIVE Skills (cont'd)	Silver Burdett Centennial Teacher's Edition	Musicanada Teacher's Edition	Spectrum of Music Teacher's Edition	Music and You Teacher's Edition	Additional Resources
Reading and Writing					
21. Develop ability to read parts while singing (e.g., soprano, alto). 32. Recognize the following rhythms: 33. Recognize the following chord progressions: 1, IV, V and V _T . 34. Recognize ties, slurs and accidentals: \$\frac{1}{4}\$\rightarrow{1}{4}\$\rightarrow{1}{4}\$	Note reading index 386–388 Rhythm Unit 221–236	General 24 optional reading strand presented with each lesson (see Scope and Sequence Charts for skill listings 30, 112, 218)	Practice Activities CM10-CM27	dynamics 56, 64; See Unit overviews for specific skills.	
Notes					
Creating					
13. Add original descants to songs. 14. Use a variety of scales to create new melodies.	recorder sound piece 219 Sound Pieces list 405	Creative Skills index 303	Composing in a minor key 93 create ostinati 146	Create train music 40, movement dramatization 45; create assund-movement machines 109; create composition for classroom inst. 167	
Notes	Bulletin Board Ideas 34, 35, 52, 110 Dramatizations: 68, 252, 254–256 Program Ideas: 13, 56, 69, 76, 86, 106	Drama Suggestions 293	Works for Staging: The Mikado 112–117 Amahl and the Night Visitors 183–201 Sign Language: 8,	Works for Staging Billy the Kid 96. Callin the Dog 132: Pioneering 236; Bulletin Board Ideas at beginning of each unit.	

Notes (cont'd)

American music.
Where possible teachers are urged to substitute Canadian or other songs.
Watch for the Music and You Canadian supplement expected to be available by the fall of 1989. CAUTION: The grade 5 book uses considerable

GRADE SIX	Silver Burdett Centennial Teacher's Edition	Musicanada Teacher's Edition	Spectrum of Music Teacher's Edition	Music and You Teacher's Edition	Additional Resources
Rhythm					
/ 20. There are many kinds of rhythm (e.g., ethnic rhythms, dance forms such as the waltz, tango)	pp. 129–131	p. 267, 139		Polonaise rhythm pattern 56, 66; Latin American rhythms 226	
21. There are numerous rhythm patterns, associated with repertoire.	see classified index p 419 142-143, reading Rhy.	p. 35, 51, 59, 87, 97, 131, 141	pp. 76–83 syncopation	p. 30, 40, 56, 66, 84, 86, 220, 222	
Notes					
Melody					
13. Melodies may be based on other scales (e.g., ethnic, whole tone, atonal, chromatic, modal).	pp. 77-84, 90-91, 263, 100, 93, 94	p. 39, 71	pp. 92–109, 174	Unit 5 pp. 108-138; blue notes 230	
Notes					
Harmony					
13. There is an ending point to a phrase (cadence).	gr. 5 book: 65, 70–71, 75, 174				

								ç
							Teaching the Elementary School Chorus, Swears Teaching children to sing expressively, p. 112	
p. 150, 222, 228, 234			AB, ABA 14, 200; canon 30; rondo 91; AABA 186, 194, 208	Symphony 30; opera overture 48; concerto 68; symphonic poem 70; oratorio 80; suite 108; theme variations 226			p. 94; cambiata 114; changed and unchanged boys' voices 138	
pp. 120–126			Theme and Var. 178–179 phrase form 162–176	p. 161, 183–185			pp. 32-50	pp. 32-50
p. 281			p. 103, 121, 123, 143, 251, 105				p. 181	p. 117, 145
pp. 74–76, 126, 128			pp. 138-140, 144-145, 157, 164, 163, 26-28, 34-35, 50, 56, 71-77, 114-115, 130, 142-147, 21, 30, 38				p. 20, 21, 22–23	pp. 96–97
14. Other chords may be used to accompany melody (e.g., E minor, E7).	Notes	Form	13. Basic forms include AB (binary), ABA (ternary), rondo, canon, theme and variations.	14. Longer forms of music such as the concerto, opera, and symphony combine a variety of structural forms.	Notes	Expression	has the potential for being used as an expressive instrument, has different timbral qualities.	17. The lyrics (text) and meaning of a song may be enhanced by the vocal interpretation as well as by its instrumental accompaniment.

GRADE SIX Expression (cont'd)	Silver Burdett Centennial Teacher's Edition	Musicanada Teacher's Edition	Spectrum of Music Teacher's Edition	Music and You Teacher's Edition	Additional
18. Music has different styles: blues, jazz, rock, reggae, country and western, classical, etc.	pp. 24–25, 116–119, 158, 159, 161, 259	pp. 187–193, 53, 65, 79, 119, 175, 231	pp. 2–13, 15, 36, 24, 209–211, 38, 168, 82–83, 126–128, 129, 23, 90–91	See Unit overview for listing of styles dealt with in each unit. e.g., unit 1 uses pop, baroque and Renaissance music, Unit 6 uses spirituals, ragtime, blues and jazz styles	
Notes	Bulletin Board Ideas: 55, 98, 160, Program Ideas: 38, 47, 74, 103, 106, 159, 212, 216, 251	Drama Suggestions 298	Work for Staging: H.M.S. Pinafore pp. 187–205 Sign Language 26, 229	Work for Staging: Sun and Moon 104; Song Slueth 164; Making A Music Video 236; Bulletin Board suggestions are at beginning of each unit.	
Skills					
The development of skills in music is sequential and ongoing. skills are embedded in the concept lessons as presented in the available in the series.	skills in music is sequent in the concept lessor		All the skills are interre e series. The following	All the skills are interrelated and should not be taught in isolation. series. The following suggested pages are only a small sample of	ntial and ongoing. All the skills are interrelated and should not be taught in isolation. Many of the as presented in the series. The following suggested pages are only a small sample of what is
Listening					
28. Identify band, orchestra, instrumental duet, trio, quartet, ensemble. 29. Identify some of the following: theme and variations, ragtime, blues, jazz, rock, etc. 30. Recognize the sounds of electronic music. 31. Identify children's chorus, male female chorus, male female chorus, vocal duet, trio, quartet and ensemble.	Listening process 70-73; Styles in History 24; Instruments 38-48; Ragtime 161	General 8; listening selections 105, 151, 219, 257. Additional list lessons M.R.C. 2-7	Gurded listening CM6-CM9; styles: jazz 245, rock 2, Hawaiian 25, blues 128, plain song 90	Theme and Var. gr. 5 – 10; band vs. orchestra gr. 5–150; symphony orch. vs. rock ensemble 30; piano concerto 68; mixed chorus 138; ragtime, blues, jazz 142–160; vocal forms 154; electronic 180, 208	
Notes					

Methodologies, Philosophies Chapter Four and Techniques

INTRODUCTION

individual teacher may be the body, the unaccompanied singing voice, the spoken word or chant and instrumentarium, or any and all sound sources and instruments. Outlined in the following sections are the commonly used major methodologies in Alberta schools. The Information presented here is meant as an awareness item and for those who wish to pursue a particular method further references are philosophies, their teaching styles and their choice of materials. The basic beginning instruments according to the method used by the The path to musicianship for the child is not a singular route. The teaching methods of the teachers may vary according to their individual

THE KODÁLY METHOD

An Introduction to the Kodály Method

The Kodály philosophy of music education is based on the concept that musical literacy is as possible and desirable as linguistic literacy. The Kodály Method was developed in the Hungarian schools during the 1940s and 1950s under the guidance of the composer Zoltán Kodály (1912–1967) by a number of his colleagues and students. To achieve Kodály's principals and goals, a number of pedagogical techniques and practises were combined into one unified approach. Of these, the three most important are tonic sol-fa which came from England, rhythm duration syllables which were adapted from John Currwen's approach in England.

The Philosophy of the Kodály Method

- 1. All people capable of lingual literacy are also capable of musical
- Singing is the best foundation for musicianship.
- 3. Music education to be the most effective must begin with the
- very young child.

 4. The folk songs of a child's own linguistic heritage constitute a musical "mother tongue" and should therefore be the vehicle for all early instruction.

- 5. Only music of the highest artistic value, both folk and composed should be used in teaching.
 - Music should be at the heart of the curriculum, a core subject, used as a basis for education.

The Tools of the Kodály Method

- 1. Tonic <u>Sol-fa</u> is a system of syllables <u>do re mi fa so la ti do</u> in which <u>do</u> is considered to be the keynote or tonal centre in all major keys and <u>la</u> is considered to be the keynote or tonal centre in all minor keys.
- (Choksy L., R. Abramson, A. Gillespie, and D. Woods, Teaching Music in the Twentieth Century, Englewood Cliffs, NJ: Prentice-Hall, 1986, pp. 71–72.
- 2. Hand signs are visual representations of the tonic <u>sol-fa</u> syllables. They function as visual images of pitch, not only represented by the relative height but also by the shape of the hand. They should be performed between the waist (low <u>do</u>) and the top of the head (high <u>do</u>). (See page 128).
 - Rhythm duration syllables are a means of vocalizing quarter notes, eighth notes and so on. These patterns are taught by relative durations over the beat. The following illustrates duration syllables most commonly used:



(Note: There are many variations of the above terms. Jurisdictions are encouraged to adopt a consistent approach.)

The Pedagogical Sequence of the Kodály Method

The Kodály Method is highly structured and sequential in nature with well-defined skill and concept hierarchies for every element of music. These sequences reflect child development and the frequency of occurrence of the specific element in the music of the child. Some possible Kodály sequences in rhythm, melody, form, and harmony are contained in Choksy's (et al) Teaching Music in the Twentieth Century. An integration of rhythm, melody, form and harmony, as well as a dance and movement hierarchy are included in Choksy's The Kodály Context. Teaching Music in the Twentieth Century contains six comprehensive sample lesson plans ranging from Kindergarten through Grade six.

The highly structured and sequential nature of the Kodály Method places it in some conflict with established curriculum. The approved classroom textbooks are useful in providing some song material but again there is pedagogical incongruence. The Kodály Method is complex and comprehensive, requiring a sound foundation in the goals, principles and practices. The teacher must be careful in material selection and lesson planning to uphold Kodály's philosophy and objectives.



Selected Kodály Resources

Books:

Choksy, Lois and David Bummitt, 120 Singing Games and Dances for Elementary Schools, Englewood Cliffs, NJ: Prentice-Hall Inc., 1987.

Choksy, Lois and Robert M. Abramson, Avon E. Gillespie and David Woods, Teaching Music in the Twentieth Century, Englewood Cliffs, NJ: Prentice-Hall Inc., 1986.

Choksy, Lois, <u>The Kodály Context,</u> Englewood Cliffs, NJ: Prentice–Hall Inc., 1981. Choksy, Lois, <u>The Kodály Method</u>, Englewood Cliffs, NJ: Prentice-Hall Inc., 1974. (Second edition anticipated release **August** 1987).

Associations:

Alberta Kodály Association Department of Music

University of Calgary

2500 University Drive

Calgary, AB

The Alberta Kodály Association holds an annual spring conference, various workshops and publishes a newsletter Ephphatha three times a year.

Kodály Society of Canada

279 Yorkland Blvd.

Willowdale, Ontario M2J 1S7

The Kodály Society of Canada holds an annual fall conference, publishes Notes three times a year, and makes other publications available to its members.

International Kodály Society

Executive Office

Budapest

P.O. Box 8

H-1502

Hungary The International Kodály Society holds a bi-annual summer conference and course and publishes the <u>Bulletin</u> twice yearly. *Note: In actual practice by teachers and students variations have arisen about level of hand placement and position of fingers. Consistency within your own school or jurisdiction is encouraged





THE ORFF APPROACH

The Orff-Schulwerk (Music For Children) approach to music education was developed by a German composer and teacher, Carl Orff (1895 - 1982) The Orff philosophy focuses on the development of the whole personality through stimulation of the child's imagination and and instrument playing in order to teach the elements of music. In the Orff approach, the development from child's play through exploring of musical elements and finally to musical understanding creativity. The Orff approach integrates movement, speech, song is very carefully sequenced.

children, each contributing according to ability, and on the concepts and skills for creating and developing The emphasis is on process, not performance, on participation by all acquisition of musical ideas.

Metals

There are several characteristics unique to the Orff-Schulwerk approach:

- The use of speech play.
- Use of pitched percussion instruments designed especially for
- Emphasis on improvisation. children
- mportance of movement activities 3.
- Elemental style
- Use of folk material as a repertoire for speech and singing

of learning to make music. Numerous activities in the 3 areas Orff The teaching-learning process is most important in the Orff lessons are designed to pose open-ended musical problems to be approach. It involves imitation, exploration and creation as a way provide a basic knowledge for developing music literacy. solved through participation in group activities.

provide a variety of colours, timbres and textures and are easily non-pitched percussion as well as recorders and certain stringed The specific set of instruments integrated into the learning process played by children. The instruments include pitched and instruments.

and a good selection from the following groups. Metallophones - Basses, Altos and Sopranos A basic Orff instrumentarium should include, Xylophones - Basses, Altos and Sopranos Glockenspiels - Altos and Sopranos,

	claves	castanets	maracas	guiros	temple blocks	log drums	wood blocks	tic-toc blocks	cabasa	vibra slaps	ratchet	shakers	sand blocks	
ואוברמוס	triangles	finger cymbals	cow bells	sleigh bells	wind chimes	bell tree	hanging cymbals	agogo bells)					

Big Percussion	bass drum	tympani	tom-toms
Skins	bongo drums	conga drums	tambourines

The recommended resources provide good song material to be used in creating Orff lessons. Please see Appendix A for a sample Orff lesson

Professional Organizations:

1. Music For Children Carl Orff Canada Musique Pour Enfants - National Association

For further information contact: Membership Secretary 12 Meadow Crescent

Guelph, Ontario N1H 6V2 Membership privileges in the above organization also include a membership in any one of the 3 Orff chapters in Alberta

Alberta Chapter – Edmonton Calgary Chapter Lethbridge Chapter

2. American Orff Schulwerk Association

For further information contact: Executive Headquarters P.O. Box 391089

Cleveland, Ohio 44139–1089

Professional Development:

Workshops utilizing components of the Orff approach to music education are provided by the chapters throughout the school year workshops are highly recommended as an exposure to the Orff philosophy and provide excellent materials for use in classrooms. There are also summer Orff courses available at the University of Alberta and the University of Calgary as well as other universities and colleges in Canada and the United States. These courses would be very worthwhile for those teachers interested in pursuing the Orff process

33

Selected Orff Resources:

1 Discovering Orff: A Curriculum for Music Teachers

Jane Frazee and Kent Kreuter, Authors Published by Schott

Distributor European American Music Distributors Corporation P.O. Box 850

Valley Forge, Pennsylvania 19482

2 Music for Fun, Music for Learning

Lois Birkenshaw, Author Published by Holt Rinehart Winston 55 Horner Avenue Toronto, Ontario 3. Music for Children, Volume 1, 2 and 3. Orff-Schulwerk, (American Edition)

Revised Edition. (3rd Edition)

M82 4X6

Published by Schott (revised editions)

4. Teaching Music in the 20th Century

Lois Choksy, Robert Abramson, Avon Gillespie, David Woods Prentice-Hall, Inc

Englewood Cliffs, N.J. 07632, 1986







SINGING

it is a natural and effective vehicle for the teaching of the skills and The voice is the most Choral singing is an integral part of the elementary music program. economical and readily available instrument of reproducing music. concepts outlined in the curriculum.

The following is an outline of the most important requirements of a The goal is to produce musical singing. This is not a simple task. successful choral program.

Teacher

- The teacher must have a love for children and a love of (e
- The teacher must be able to sing in tune. 9
- The teacher should have an aural concept of the sound that he or she wants a student to produce. It must be a sound that is appropriate for a child's singing voice. 0
 - The teacher should have an understanding of and a commitment to the philosophy of music education and the goals and objectives of the Alberta curriculum. 6

Program તાં

- It is important to have a long range plan in which skills and concepts outlined in the Curriculum Guide are sequentially developed (e
- The long range plan should ensure that the children continually progress and that they experience success at each level of learning. 9
- Refer to the resources in the curriculum guide for examples of planning. 0



Classroom Management

က်

- Establish a plan (a seating plan may be helpful) so that you can readily know children's names. (e
- Establish routines. 9
- On entering the room the children sit in set positions in desks, on risers, or on chairs.
 - Have an activity which begins when the first student enters the room, e.g., vocal warm-up, clapping a rhythm, rhythmic exercises on board.
- with the students. Establishing appropriate consequences and/or rewards will reduce the time and Promptness and behaviour policies must be established energy spent in dealing with these matters.
- Organize the classroom so that materials are easily accessible. The room should be attractive. It should have meaningful charts, pictures, etc., on display.

Techniques for Developing Singing Skills 4.

ECS - The teacher will help the child

- understand the difference between the speaking voice and the singing voice.
- experiment with the different sounds the voice can produce
- match pitches of the teacher's voice and the voices of other students
 - imitate different timbres and dynamics, using the voice
 - chant on single pitches, alone and in a group
- sing short phrases accurately, alone and in a group
- develop accuracy when singing songs with a limited
- use physical gestures to show pitches, rhythms and dynamics.

Grades 1 and 2 - The teacher will help the child

- concentrate when listening to sounds so that mimicking can be done with the voice
 - match pitches of other voices and pitched instruments
- develop tone memory
- sing small intervals accurately
- sing longer phrases accurately, alone and in a group
- develop the feeling of unison singing so that awareness develops of voices that are not in tune
- develop vocal range
- use facial expressions appropriate to the meaning of the
- use careful diction
- develop good posture.

Grades 3 and 4 - The teacher will help the child

- concentrate when listening to musical sounds so that they can be produced with the singing voice
- echo/mimic a variety of singing voices
- experiment with tone colour, dynamics and blend
- discriminate between desirable and undesirable tone colour
 - listen to groups of children singing and compare the sound produced with that produced by one's own group
 - understand the difference between chest and head tone
 - sing with a head tone
- develop vocal range
- sing increasingly difficult melodies and rhythms
 - sing simple canons and simple harmonies
- sing two-part songs where each part has a distinct
 - learn how to position the mouth to produce vowels and melody
- articulate consonants
- sing expressively
- develop the confidence necessary for performance

- learn acceptable behaviour for performance respond to the conductor's cues.

Grades 5 and 6 - The teacher will help the child

- sing with a head tone
- develop the ability to analyze one's own singing and the singing of the others
 - blend one's voice with those in the group
- develop vocal range
- sing increasingly difficult melodies and rhythms
 - sing parts in more complex harmonies
- listen so that balance between parts is achieved
- control breathing so that it does not interfere with the phrasing
 - understand how to use staggered breathing
- use good diction and carefully shaped vowels
- sing expressively
- sing confidently in performance
- respond with confidence to the conductor's cues
- music for the personal satisfaction derived from singing accept the challenge of studying more difficult choral

Extra-curricular Activities

5

Extra-curricular programs are desirable. They should be an extension of the regular classroom music program. The decision as to whether or not children should be selected for extra-curricular choral programs because of their ability or talent, as opposed to allowing all children to participate is usually made by the teacher. It should be borne in mind The philosophy of music education is to provide a program which gives all students opportunities to acquire the musical skills and understanding needed to make music an enjoyable and that music is for everyone. meaningful part of their lives. (e)

- b) Parent volunteers can be a real asset to a choir. They can help with many time-consuming tasks, such as transportation, fund raising, sorting, repairing and filing music, supervising lunch rooms, etc.
 - c) Teachers are reminded that the regular programs must be their priority. Teachers are therefore cautioned not to over-extend themselves with extra-curricular programs.

6. Selected Singing Resources

Books

Rao, Doreen. <u>Choral Music Experiences Vol. 1–5.</u> Boosey and Hawkes Inc. 1987.

Czaja, Jean. The Elementary School Choir. Calgary Board of Education

lacobs, R. The Children's Choir Vol. 1

Fortress Press, Phil. 1957

Tufts, Nancy. The Children's Choir Vol. 2 Fortress Press, 1965 Kinley, Ethel. Fundamentals for Singers. Clarke, Irwin & Co., Ltd., Toronto 1953 Swears, Linda. Teaching the Elementary School Chorus. W. Nyack, N.Y.: Parker Publishing Co., Inc. 1985

Professional Organizations Sponsoring Workshops:

- · Alberta Choral Federation
- Fine Arts Council of Alberta Teachers' Association
 - Carl Orff Canada, Alberta Chapter
- Alberta Kodàly Association

Recordings

- Toronto Children's Chorus, Director: Jean Ashworth Bartle
- Winnipeg Mennonite Children's Choir, Director: Helen Litz
 - Calgary Boys' Choir Director: Douglas Parnham
- Tapes and recordings are available of many other fine Alberta Choirs. Contact the organizations of significant choral groups.

MOVEMENT

Movement related activities, songs and games that will help the child develop coordination and awareness of his or her body (its image, its position in space and its relationship to other objects) are an important component of the elementary music program.

Psychologists (Crotty and Kephart) suggest that a foundation of movement skills and inner rhythmic sureness must be laid before other learning processes, such as reading or mathematics, can be added. Many approaches to movement education related to music are available.

"Dalcroze Eurhythmics" is an approach to music education based on the premise that rhythm is the primary element in music, and that the source for all musical rhythm may be found in the natural rhythms of the human body.

Dr. P. Weikart states that dancing and moving rhythmically are important and often undervalued skills in our society. She has preliminary evidence that attainment of rhythmic competency:

- helps the learner master physical skills,
- enhances a learner's ability in the music curriculum area with specific skills including pitch matching, and
- helps the learner attain readiness for reading and language development

L. Birkenshaw, J. Boorman and G. Nash are other active proponents of creative movement for children. They reiterate the importance of the inclusion of movement activities within the music curriculum.

The Orff process encourages children to explore the qualities of movement – light, heavy, down, up, smooth, jagged. Body position and motions are explored and experienced without discussion and without definition.

Elementary music teachers are encouraged to consult the basic series and the excellent supplementary resources that are available for further information in regard to movement. They might attend conferences, workshops and university courses where possible to improve their competency in and their enjoyment of teaching the movement aspect of the music program.

Selected Movement Resources

Birkenshaw, L. Music for Fun, Music for Learning Holt, Rinehart and Winston, 1982. Choksy, L.; Abramson, R.; Gillespie, A.; Woods, D. Teaching Music in the Twentieth Century. Prentice Hall, 1986.

Boorman, J. Creative Dance in Grades 4-6. Longman, 1971.

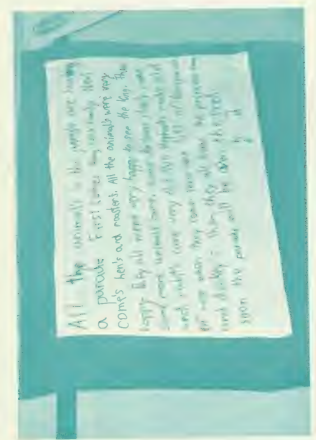
Boorman, J. Dance and Languages Experiences with Children Longman, 1973.

Nash, Grace C. <u>Creative Approaches to Child Development with</u>
Music, Language and Movement. Alfred, 1974

Weikart, Phyllis S. <u>Teaching Movement and Dance</u> High/Scope Press, 1982. (See Chapter Six for additional Weikart publications.)









Music can be integrated across the curriculum.

GUIDED LISTENING

Listening is an area in which any teacher can help children learn music as well as skills that facilitate other learning. Research has shown that children who know how to listen learn more quickly. A child can hear with his ears, but must learn to listen with his mind

Just as we can learn to "see" a picture, so we can learn to listen to acquire refined skills. Many activities can enhance this experience. These include identification of environmental sounds (school, home, weather, animals and machines) in kindergarten to the identification of vocal forms and instrumental forms in grade six.

The authorized music series have suggestions/lessons in the teacher guides, correlated with recordings. In addition to these basic series, the following resources are very useful for listening:

Bowmar Orchestral Library, Belwin Publishing Corp.; Melville, N.Y.

Music Builders, K-6, Berandol Productions. Distributed by GLC Publishers, Agincourt, 1980.

These lessons are designed to follow the sequential development of listening skills. (See Chapter Six for additional resources.)

The following listening sample guide can be useful for elementary–school children.

Listening

yes

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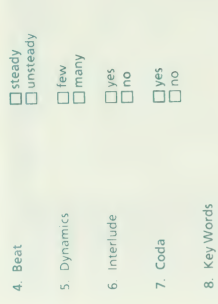
Voices

2

1. Introduction

☐ man ☐ woman ☐ children

3. Instruments



9. Name of song





THE RECORDER

The recorder is an excellent beginning instrument for all ages and offers a direct route to sight reading and sight singing skills. Experiences with these instruments are usually most valuable if instruction begins around the middle of grade three or early grade four. Further, a child of this age is eager to respond to a new challenge and opportunity for musical growth. Care must be taken that proper playing techniques are stressed to ensure a pleasurable musical experience for both students and teachers.

A soprano recorder should be available for each child. The problem of supplying children with an instrument and an instruction book need not handicap the program. When parents are made aware of the aims and objectives of the program, they are usually most cooperative in purchasing one of these inexpensive instruments. In situations where children cannot afford to purchase an instrument, most schools will be able to provide funds to accommodate these few students. The alternative to this is to purchase a school owned

class set of instruments. Hygiene becomes a problem when using class sets as care must be taken that they are properly cleaned if more than one child is using an instrument.

The school should also provide some alto and tenor recorders for use at the grade five and six levels. These instruments provide a challenge for more advanced students and the opportunity for children to experience the enjoyment of playing in a small ensemble. Children enjoy listening to these instruments and appreciate the tone quality that they provide.

A class set of method books should be purchased. A number of effective method books are now available (see annotated list). Through the use of a good instruction book and the judicious use of song material available in the elementary series, the recorder can be effectively taught.

Making the most of this opportunity to teach children to play one of these instruments also requires a carefully planned procedure. This procedure should allow for experiences which are thoroughly integrated with singing and listening activities and which focus attention on the study of the instrument. Through this approach the child is encouraged to apply newly found information and skill. Such application helps children focus on pitch relationships and brings them closer to the point at which they can fuse their rhythm and pitch understandings, which together develop into the skill of music reading.

Always strive for good tone and enjoy the instrument!



Selected Recorder Resources

Teacher

- New Approaches to Music in the Elementary School
 - Raebeck/Wheeler
- Learning Music With the Recorder and Other Classroom Instruments, Ian Johnstone/Robert Nye.
 - Teaching Children Music, Grant Newman
- Recorder Routes Carol King (Musicrafts Publications, 3149 Southern Avenue, Memphis 38111. m 4

Student

- Recorder for Beginners, Grace Nash. - ~ m
- Windsongs (Books 1–5), Birthe Kulich/Joe Berarducci
- Children's Favourite Recorder Method David Glover and
 - Charles Hardin (Frederick Warne and Co. Ltd. N.Y.).
 - Abracadabra Series A and C Black, London. 1982. 4

(See Chapter Six for additional resources.)



ELEMENTARY HANDBELLS

Handbell ringing can be used effectively in Grade 5 or 6 music classes for the following reasons:

- untrained musicians are able to participate with little disadvantage;
 - it is an appealing tool which will be helpful in the development of mechanical techniques and musical awareness;
 - absence of intonation problems;
- flexibility of use;
- timbre of the handbells blends well with children's voices and classroom instruments such as xylophones and recorders.

Introduction to the Handbell

- Establish respect for the instrument through insistence on wearing gloves, keeping the bells away from skin, hair, any metal object or other bells and never allowing students with Bells should only be allowed to touch shoulders, foam pads and cases food or gum to be near the handbells.
- Practice a correct ringing technique without the instruments
 - Ring and damp using various note values.

- Ring and damp using various dynamic markings.
- (children work in pairs). Emphasize the need for damping one Play the same scale in half notes assigning two bells per child Play a major scale in whole notes assigning one bell per child. bell as you ring the other bell. 4. 7.
 - Form and play triads based on all notes of a major scale.
 - Practice rhythm drills. 9 1

Ringing and Singing

- Scales and triads learned should Accompany songs with triads. relate to repertoire studied
- Play ostinati.
- Handbells may be substituted for instruments in Orff arrangements and many Orff arrangements use stringed instruments such as guitar where handbells could play chords indicated
 - (e.g., "Ev'ry Night When the Sun Goes In" Music for Children Orff-Schulwerk American Edition Volume 3, Scott Pub)

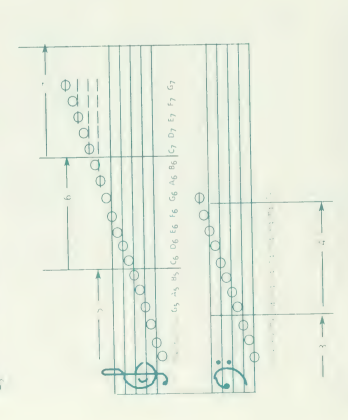
Materials and Equipment

- A 2-3 octave set of handbells with cases. If it is not possible to have cases, store bells in a padded cabinet and cover with bell bags
- Glove wholesalers can supply lightweight cotton rehearsal gloves. Performance gloves should be heavier white Gloves: cotton. 2
 - portable; permit a variety of arrangements since the standard Tables: Sturdy, the correct height for the children using them, table format may not be possible in some performance settings. ω.
 - Foam rubber table pads should be a minimum of 7.5 cm. thick; 10 cm. is preferable. 4
- ielt or cotton, but should not be made with a slippery fabric Table covers placed over pads can be made of velvet, corduroy, such as satin 5
- Music stands can be floor stands or table stands 9

Basic Vocabulary and Symbols

Students should learn the method by which handbells are identified. Each octave is numbered; middle C is identified as

5



Handbells are transposing instruments sounding one octave higher than written notation.

L.V. An abbreviation used to allow all bells sounding to resonate indefinitely.

7

3. A sign used to indicate the simultaneous damp or muffle of all bells sounding

- 4 Arrows indicate full arm swing after sounding the bell with arrows placed above and below the beat
- D An abbreviation used to indicate thumb damping by placing the thumb up the side of the bell as it is rung. This may also be indicated by use of the staccato dot.
- A sign indicating a "shake," the rapid repetition of the sound of a bell.

X

9

 R or This letter indicates a return to the normal ringing ring method after a period when another method has been used.

Teacher Reference Materials

- 1. Schulmerich Learning Packages For Handbells, Volume 1, Schulmerich Carillons, Inc. (available through John Nelson in
- 2. Now Handbells are School Bells Too!, Nellrana J. Carr, Tennessee Musician, May 1981.

Calgary)

3. The Versatility of Handbells, John C. Faris, Music Educator's Journal, November, 1978.

(Contact the Alberta Guild of Handbell Ringers, Edmonton, for additional resources and assistance.)



45

THEUKULELE

The soprano ukulele is an instrument suitable throughout Grades 4 to 6 for developing both concepts and skills. It is a harmony instrument (strums are on the beat or form a rhythm pattern), and a melody instrument (picking individual notes).

Class sets are useful for introductory terms or months. When parents discover the rapid progress and enjoyment possible, the modest cost of the ukulele and case will encourage purchase and increased practice on individual instruments.

For storage, an arrangement of hooks on the walls provides easy accessibility and safety.

Select a sturdy model with machine gears for tuning rather than screw pegs. Use the D tuning (A, D, F#, B) for the best sound.

The teacher should be able to demonstrate correct ukulele positions (e.g., holding, strumming) and fingering techniques. Instructional materials are provided in some music series (not all are error-free); there are method books (see resources list in Chapter Six); but better yet are workshops or courses for various levels of ability.

For class work an overhead projector and transparencies of chord shapes, drill materials and easy-to-read music facilitate correct chord changes, precise rhythm and good posture.

To ensure development of harmonic sense, it is important that the ukulele is constantly and correctly tuned. Use a good piano, hold the sustaining pedal down, play the note, and while it rings, pluck the string GENTLY and constantly while you adjust the peg. RETUNE OFTEN. Some students learn this quickly and can assist each other.

Holding: The body of the ukulele is in FRONT of the chest, resting on the right forearm, with the end against the crook of the elbow. The left thumb, serving as a reference point for chord fingering, is kept opposite string 2, fret space 1. Do not let the left palm touch the neck.

Strumming: The nail (NOT side) of the right index finger strums down from top shoulder to bottom shoulder. Begin with the down strum only. The hand will turn (with the wrist) so that the palm faces down at the end of the strum. There is no forearm motion up or down; the motion is very quick, gently brushing the strings to set them ringing softly. After the down-strum is mastered, add the up-strum on weak beats using the flesh part of the index finger.

In grade six (or for large hands) the baritone ukulele may be introduced. It is tuned to D, G, B in the bass clef and E of the treble clef (like the top four strings of a guitar).







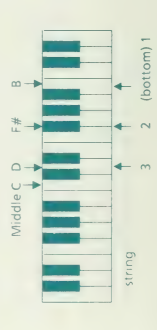


G Chord

Tuning the Ukulele

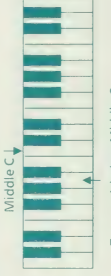
- Hold the ukulele in front of your body with the neck pointing to the left.
 - Strings are numbered from the bottom, just like staff lines and spaces
- The standard tuning uses notes in the octave above Middle C.
- The top string (number 4) may be a thick string that uses an alternate tuning. Find out which you have, or you might break the
 - string or the bridge in trying to tune it. The strings are tuned to the following notes (starting at the top, string 4).

D, F#,





 If you have a thick A (top) string, that string will be tuned to the A below Middle C. (see diagram below)



Tune to A below Middle C

• If you have a thin A (top) string, that string will be tuned to the A above Middle C (see diagram below)



above Middle C

• Tune to a good piano. Hold the sustaining pedal down, play the note on the piano, and while it rings, pluck the string GENTLY and constantly while you adjust the peg. Tighten the peg a very little bit at a time while plucking the string. You should hear the sound rise. To lower the sound, loosen the string.

RETUNE OFTEN UNTIL THE STRINGS HAVE STRETCHED. (every ten minutes at first!)

- For elementary school class, buy a SOPRANO ukulele.
- Gently play (brush) each string to see that it doesn't chatter or buzz against the fret bars.
 - Look for a firm join of the neck to the body.
- The bridge should be fastened with two screws.
- Machine gears are easier to use in tuning than turning pegs.
- Play (on each string in turn) this sequence: fourth fret, second fret, open string. It should sound: MI, RE, DO. If the DO sounds too low, check that the string is placed in the gap in the nut. It may take time for the string to settle in the space. If the sound is incorrect otherwise, the neck of the Ukulele may be warped or the fret bars may be spaced incorrectly. Return the instrument, because you cannot fix a warp.
 - If the pegs have screws in their ends,
- 1. Get a small screwdriver that fits exactly or you'll ruin the screw.
- 2. Release the screw so the peg turns easily while you tune each
- Hold peg still and tighten screw just enough to hold the string in tune. Too tight will strip the threads off

Selected Ukulele Resources

Doane, J. Chalmers <u>Classroom Ukulele Method</u>, Waterloo Music Co. Ltd. (available in French).

Doane, J. Chalmers. Ukulele Encore, Waterloo Music Co. Ltd

Shields, J. Marven. <u>Teacher's Guide to Classroom Ukulele</u>, Waterloo Music Co. Ltd.

Shields, J. Marven. A Music Reading Program for the Ukulele, Waterloo Music Co. Ltd.



THE PLAYING OF OTHER INSTRUMENTS





Cow bell

Triangle





Cymbals

ENHANCING THE PROGRAM







Autoharp. The autoharp can be used to accompany songs. Here a student demonstrates the strumming movement.







The bass can become part of the accompaniment.

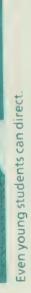
A student adds keyboard accompaniment.

Teacher aides or community volunteers can help

with accompaniment









Student instrumental skills add to accompaniment and enjoyment.

Chapter Five Evaluation

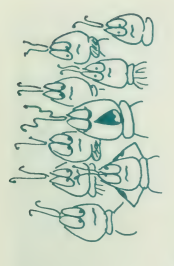


WHY EVALUATE?

Evaluation:

- Is related to decision making about the quality of something. Whenever an objective is stated, there must be an intended outcome; therefore a plan of evaluation is an essential component of any objective.
 - Should identify strengths and weaknesses of individual students, thus enabling the teacher to meet the needs of each student and provide encouragement for students to build on strengths.
- Provides the teacher with a means by which to evaluate his or her teaching effectiveness.

A logical sequence in a four-stage instructional system is: 1) statement of objectives; 2) design of instructional materials to help students meet objectives; 3) evaluation of students' successes in meeting objectives; 4) revision of instructional material based on evaluation and improvement of effectiveness of instruction. It is essential that teachers evaluate all kinds of implied learning by instructional objectives. These may include appreciation, musical knowledge, musical understanding, skills of listening, skills of performance, attitudes and initiatives. Clearly stated objectives and evaluation procedures can provide a focal point for teachers.



WHAT IS EVALUATION?

Measurement refers only to the quantitative descriptions of characteristics. **Evaluation refers to both qualitative and quantitative descriptions of characteristics plus value judgements regarding behaviour.** Evaluation should provide teachers with instructional materials and techniques that work. It is therefore imperative that evaluation present an accurate assessment.

HOW TO EVALUATE

The procedures used in the evaluation are of primary importance. The first and foremost consideration is the objective or intent: Is the assessment to be used as a diagnostic or a measuring tool? Are the behavioural objectives taken into account and do these include the cognitive, psychomotor and affective domains, in order to increase the validity and reliability of the assessment?

How can a teacher assess effectively?

In the cognitive domain, the teacher can assess the following areas:

Knowledge – Can the student recall information? Comprehension – Can the student show an understanding of

ideas? Application – Can the student use ideas to improvise and create? Analysis – Can the student associate the note on the staff with

actual pitch? Synthesis – Can the student combine ideas like singing a song and clapping an ostinato?

In the psychomotor domain, the teacher can assess the following

Singing - Can the child sing in tune?

Moving - Can the child clap the rhythm and step the beat of the song accurately?

Writing - Can the child notate rhythm and pitch of a song correctly?

Reading - Can the child sing a new song using the correct

In the affective domain, the teacher can assess the student's attitudes. Is the student attentive and willing to participate? Does the student sing spontaneously and become actively involved in the rhythm and pitch? Song

RECORD KEEPING AND GRADES

It is of the utmost importance that a record be kept of each Percentage marks and letter grades should be used with discretion and a clear indication of the basis of marking should be available to Teachers can use checklists, rating scales, computer programs and progress reports. the students, parents and administration. student's progress. anecdotal records,

Evaluation provides the backbone or the framework for good music teaching. It should be used not to underscore the weaknesses, but to highlight the development and progress made from day to day, week to week, month to month and year to year.

rather, it should enhance it. The rewards of striving and achieving are great, and measurement of achievement can be a strong Evaluation should not spoil the enjoyment of music for children; reinforcement





METHODS OF EVALUATION USED IN SCHOOLS

- Observation
- participation
- ability (e.g., rhythmic accuracy)
- 2 Anecdotal Records/Checklists
- 3 Listening Tests
- e.g., identify the instrument
- 4 Dictation
- rhythmic
- melodic
- 5 Worksheets
 music theory
- musical terms and symbols
- 6. Student Improvisation
- 7 Student Composition
- 8. Practical Exams
- playing instruments
- 9. Computer Programs

The following forms demonstrate a variety of ways in which elementary students can be assessed on various aspects of the music program.





Anecdotal Record

Comments on student's progress in singing, moving, creating, writing, reading, understanding and attitude.

Grade	December	Second Report January	February	May	Fourth Report	
Student's Name	September	First Report October	November	Asrch	Third	

From Elementary Classroom Music, ACCESS

Evaluation: Sample 2

Progress Report

(To be used as a cumulative file for the teacher and the administration)

Student's Name		Grade		
Cognitive Domain (Understanding)	Nov.	Feb.	April	June
1. Knowledge. Can recall information.				
 Comprehension. Shows an understanding of ideas. Application. Uses ideas to improvise and create. 				
 Analysis. Analyzes ideas and shows relationships. Synthesis. Can combine concepts and ideas. 				
Psychomotor Domain (Skills)	Nov.	Feb.	April	June
1. Singing. Can sing in tune				
 Moving. Can step the beat and clap the rhythm accurately when singing a song. 				
3. Writing, Can notate rhythm and pitch correctly				
on a statt. 4 Reading Can sing new songs using correct rhythm				
and pitch.				
5. Is developing an ability to play an instrument.				
Affective Domain (Attitude)	Nov.	Feb.	April	June
 Is attentive and willing to participate. Sings and/or plays spontaneously and becomes 				
actively involved in musical activities.				
3 Shows an appreciation for music				

Shows an appreciati

Student's Name

From Elementary Classroom Music, ACCESS

Evaluation: Sample 3

Singing Skills Checklist

Grade	Room:	TEACHER.	

DIRECTIONS:

This checklist may be used to record student progress in various skills. Select the skills you wish to assess and complete the checklist headings. Now record the date the skill is successfully completed by different students. The following sample headings might be used in a grade one class.

Recognize and respond to hand signals for signals

7
9
dı
an
S
ä
ion
lat
n
23
police .

	EVALUATION Music Evaluation Sheet			
Evaluation should be done on a day	on a day-to-day basis through observation, written work and testing.			
STUDENT'S NAME	GRADE			
		U	S	Z
	SINGING			
	 Sings in tune Sings with rhythmic and melodic accuracy Sings with expression 			
N (Needs Improvement)	 Sings with confidence individually and in a group Sight sings melodies Sings with good diction Sings his/her part in a two-part song 			
	 LISTENING Identifies form Recognizes differences in style Identifies instruments and voices 			
	 PLAYING INSTRUMENTS Plays with proper technique Performs musically, individually and in a group 			
	 Recognizes and responds to beat Recognizes and responds to rhythm patterns Reads and writes rhythm patterns 			
From Elementary Music Planning Guide, Calgary Board of Education.	ATTITUDE AND PARTICIPATION Cooperates in music activities Contributes to group activities Shows an appreciation for music Demonstrates creativity			

Objective Testing

Many elements in the cognitive domain of learning can be effectively evaluated through objective (paper/pencil) testing. The following sample questions could be used to test a grade two student on reading and writing skills. Headings are for teachers only. They indicate the learning stages being tested

 Knowledge What do you call each of the following:

11	H	
	017	
11	11	

Clap these rhythmic patterns

a)

b)

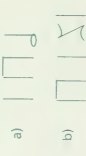
3) Application

Draw a line from the rhythm to a word that matches that rhythm

a) | candy

b) | floss

4) Analysis Write these rhythmic patterns clapped by the teacher



Synthesis

2)

Using |, \(\), \(\), and \(\) compose a rhythm in:

a) 2 b) 3

a) (b) (c)

Which of these three rhythmic patterns is the teacher clapping?

Evaluation

(9

It is not necessary to test each element within the cognitive domain for every skill that is taught in a grade. Some of these elements may be developed over a period of several years.

Evaluation: Sample 6

Grades Four to Six Evaluation of Psychomotor Skills For Members of a Choral Group

NAME						
Asame	mber of a chora	l group, this st	udent's perfo	rmance of t	As a member of a choral group, this student's performance of the following skills is:	
	1 2 poor	3 4 fair	5 6 average	y 8 good	9 10 excellent	
(e	Performs in tune	ne				
-		+				
(a	Produces a tree open cone	Ding lado as				
0	c) Is expressive through	hrough				
	ı) words	words (singing)				
	ii) dynamics	nics				
	iii) phrasing	gui				
	iv) face					
P	d) Demonstrates proper posture	s proper postu	re			
(e)	Performs musically	ically				
(j		Demonstrates clear articulation	tion			
(6		Performs rhythmic passages correctly	s correctly			

Checklist for ECS/Grade One

	Comments	Skill	Comments
thythm: he student is able to: move to a beat		Expression: The student: is able to identify a fast	
keep a steady beat through clapping, tapping, etc.		or slow beat or slow beat	
/elody:		is able to identify loud and soft sounds	
ne student: recognizes high and low sounds		is able to perform loudly and softly	
recognizes middle pitched sounds		Singing: The student: is able to demonstrate	
orm: he student: recognizes alike and different sections		the difference between speaking and singing is able to match a pitch is able to echo a phrase	
organizes that songs are organized into verses and chorus		containing sol-mi recognizes hand signs for sol-mi is able to sing using sol- mi hand signs	
		Reading and Writing: The student: is able to recognize "ta" and "ti-ti" is able to perform "ta" and "ti-ti"	

Evaluation: Sample 8

Sample Evaluation Checklist for First Year Ukulele Achievements

luning:	
Posture:	
Horizontal Placement against chest	
Resting against forearm	
Bridge visible Held gently	
C+mming Hond:	
Curved Wrist	
Index finger nail used	
Fingers curled in	
Relaxed thumb	
Quick shoulder to shoulder strum down-up	
In strumming area	
String brushed gently	
Chord Hand: Thumb conceite 1st and 2nd string	
Thumboposite first fret	
Tall Share	
Chord fingering:	
Arched finger	
Tips of fingers used	
Close to fret bars	
Dichord	
D ₂ chord	
G chord	
Song:	
with changes accurate and in time	

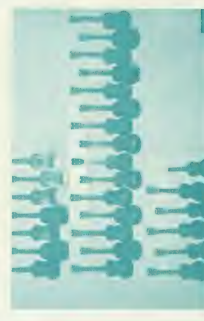
Other chords: A7 Em E7 Bm, etc

















Resources and Equipment Chapter Six



sound transmission (should be located in a corner of the school away from other classrooms and accessible to the

traffic flow (easy access for students coming and going) background noises that interfere with teaching such as heavy

traffic, heating units, fans, etc.

gymnasium and storage facilities)

1. THE MUSIC ROOM

A classroom or an area designated as the music room provides an ideal situation and precludes many of the problems experienced by music teachers, particularly in regard to storage and accessibility of instruments. Ideally the room should be large enough to provide adequate space for movement, instrumental and choral activities. It should also provide storage and display areas. A tiered section in a music room can provide risers for choral work, varied levels for work with instruments as well as making the use of chairs or benches unnecessary. A tiered area in a music room must not infringe on the space required for movement. If space is limited some type of moveable riser should be considered.

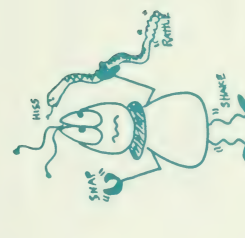
When a regular classroom is used and the music teacher must move from room to room, provision must be made for the easy movement of books, instruments, and equipment (e.g., wheeled storage cart). Children must learn to move desks quickly to provide a teaching area in a regular classroom setting

Recommended health and safety standards are addressed in Design Criteria for the Control of Health Hazards in Schools (Occupational Hygiene Branch, Alberta Government) document. To ensure a healthy environment, the following aspects should be considered:

- acoustic control
- size (metres per child)
- illumination (some natural light)
 humidity and temperature control
- considered.

 In space is innited some considered.

 It and the music teacher must on must be made for the easy ents, and equipment (e.g., n.must learn to move desks area in a regular classroom y standards are addressed in Schools.



SUGGESTED EQUIPMENT AND RESOURCES ci.

- One of the basic music textbook series authorized by Alberta Education
- Musicanada
- Music and You
- Silver Burdett Music Centennial Edition

These may be phased in, beginning with the teacher guidebooks, followed by the recordings, student texts and resource books.

- Other recommended and supplementary resources for teachers and students as required (See pages 166 ff).
- A piano tuned at least twice a year. The piano should have a good set of casters for easy movement.
- A stereo system (with tape deck). 4
- Non-pitched instruments (e.g., a class set of sticks, hand triangles, castanets, cabasa, bongo and conga drums, cymbals, timpani, gong, wind chimes, temple blocks, drums, tambourines, claves, maracas, guiros, finger cymbals, cowbell, wood blocks, lummi sticks, roto toms, bell tree, vibra slap, agogo bells).
- Autoharp.
- Resonator bells (tone educator bells)
 - Music stands (15).
- Soprano, alto and tenor recorders (number to be based on the needs of the school). **ω** σ
- Chart stand with lined music paper
- Staff liner. 10.
- Class set ukuleles with ukulele resource. 12.
- Class set recorders with recorder resource. 33.
- Handbells with handbell resource
- Guitar

balanced	
Q	
presents	
combination	
This	
Orff instruments:*	sound.
16.	

		Orchestra Symbols
-	bass xylophone	BX
_	bass metallophone	BM
m	alto xylophones	AX
2	alto metallophones	AM
3	soprano xylophones	XS
2	soprano metallophones	SM
2	soprano glockenspiel	56
2	alto glockenspiel	AG

(*See section on Orff, page 131 for a list of non-pitched percussion instruments.) Supplementary class sets of choral repertoire, tapes, records and other teaching materials as needed to complement teaching strategies and student needs. 17.

MUSIC CENTRES

In keeping with current trends towards learning centres, teachers may consider incorporating a music centre into their classroom. Learning centres may also be used for enrichment or for children who require extra work in a specific area

LISTENING CENTRES

- a) fast and slow Have selections on tape. Children have a rabbit and turtle card and hold up the card to show the speed of the piece.
- b) beat Have some steady beats on tape. Children can slap their knees after listening to the beat.
 - c) music can tell a story Have a song on tape and have the children draw a related picture.
 - d) high and low sounds Have melodies or environment sounds with either high or low sounds on tape. Children raise arms when melody is high, lower arms when low.
- e) melodic rhythm Have appropriate selections on tape. The children slap their knees to the rhythm of the song.
- f) loud or soft Have appropriate selections on tape. Children have cards with a lion or a mouse and hold them up to show the volume of the piece.
 - g) instruments Have various percussion instruments on tape. Children point to the instrument (or a picture) as it is played.

- h) emotions Listen to selections that may have an emotional response (happy, sad, spooky). Have the children draw a face on a small piece of paper to show how they feel.
 - i) echo clapping Have some simple clapping patterns on tape followed by a lengthy silence so the children can repeat the pattern.
- Have the children make a percussion instrument out of odds and ends.
- 3. Have a variety of instruments for the children to touch and play. This may have to be in a separate area of the room or perhaps can be limited to 2 children at a time.
- 4 Movement Have a softly playing tape of various selections. Have the children create movements. This centre should have a partition surrounding it which limits the usable space.
- 5 Encourage children to make up lyrics by patterning familiar songs. Older children can do this in a writing centre with available taping and lyrics of the original song.

For further information see <u>Music Experiences in Early Childhood</u> by Barbara Andress. See Additional Resources, page 167.

RESOURCE SUMMARY

BASIC SERIES

Musicanada. Grades 3 to 6, Holt, Rinehart and Winston of Canada Ltd., Toronto, 1984.

Student's editions, teacher's guide, resource centre, which includes worksheets, piano accompaniments, tapes/records with songs recorded for teaching and listening selections.

Music and You. Grades 1 to 6, Collier Macmillan Publishers, London and New York. Distributed by Collier Macmillan Canada, Inc., 1988.

Student's editions, teacher's editions, plano accompaniments, recordings with songs recorded for teaching, recorded model lessons for the teacher to use, listening music, interviews and poetry readings, music reading charts with teacher's manual, Big Books for Grades 1 and 2, teacher resource books which include teacher's copying masters and orchestrations for Orff instruments Grades 3 to 6.

Silver Burdett Music Centennial Edition. Grades 1 to 6, Silver Burdett Company, New Jersey. Distributed by GLC Publishing, Agincourt, 1985.

Student 'seditions, teacher's editions, recordings, teacher resource packages which include activity sheets, spirit masters, Kodály curriculum quide.

RECOMMENDED SERIES AND RECOMMENDED TEACHER RESOURCES

Spectrum of Music (Macmillan Music). K to 6, Collier Macmillan Publishers, London and New York. Distributed by Collier Macmillan Canada, Inc., 1985 (some components 1983).

Student's books, teacher's editions, records, Big Books, music charts, pitch and rhythm charts.

Movement Plus Music: Activities for Children Ages 3–7, Phyllis Werkart, High/Scope Press, High/Scope Educational Research Foundation, Ypsilanti, Michigan, 1985

Music Builders. K to 6, Berandol Productions. Distributed by GLC Publishers, Agincourt, 1980.

A series from K to 6 designed for the non-specialist. An album of recordings with attached teaching guide for each grade level. Needs supplementing to form a year's program.

Music for Fun; Music for Learning, Third Edition. Lois Birkenshaw, Holt, Rinehart and Winston of Canada Ltd., 1982. A teacher resource for regular and special classrooms. Of particular interest to ECS and primary teachers.

Round the Circle: Key Experiences in Movement for Children. Phyllis Weikart, High/Scope Press, Educational Research Foundation, Ypsilanti, Michigan 1987.

A movement-based program for ECS. Of interest to primary also.

Teaching Movement and Dance, a Sequential Approach to Rhythmic Movement, Second Edition Phyllis Weikart, High/Scope Press, Educational Research Foundation, Ypsilanti, Michigan 1982.

A movement approach to music. Record albums called Rhythmically Moving available to accompany the book.

Teaching Music in the Twentieth Century. Lois Choksy et al, Prentice Hall, Englewood Cliffs, New Jersey, 1986.
This book recognizes the need for a teaching method in music. It offers a thorough explanation of the underlying principles of the following four methods: Orff, Jacque-Dalcroze, Kodály, and Comprehensive Musicianship.

Teaching the Elementary School Chorus Linda Swears, Parker Publishing Co., Inc. Distributed by Prentice Hall, 1985.

A guide to building an elementary school chorus – over 250 activities

SUPPLEMENTARY AND SPECIFIC ADDITIONAL RESOURCES

TE: These resources have been grouped in working categories for ease of reference. Any resource that has been authorized has been marked as such; all others are suggested. To make the list complete, resources listed in specific sections of the guide, such as the "Orff Approach," have been restated here.

E: The resources in this list have been compiled from the resource listings and input of the following school purisdictions: Lethbridge School District #51, Calgary Public School Board, Calgary Roman Catholic School District #1, Country of Strathcona, Country of Athabasca, Sexsmith Roman Catholic School District #51 and Country of Barrhead. Not all of these titles have been evaluated by Alberta Education (those titles that are indicated as authorized have been evaluated) and their listing is not to be construed as an explicit or implicit departmental approval for use. These titles are provided as a service only to assist local jurisdictions to identify potentially useful learning resources. The responsibility to evaluate these resources prior to selection rests with the local jurisdiction.

A. Canadiana

The following sources of Canadian material are listed so that you may increase the Canadian fact in the music program or substitute Canadian material where necessary

Canada Is. . Music. Colby et al. Gordon V. Thompson, Toronto, Ontario 1986.

Two elementary books in the series (Grades 3–4, Grades 5–6), that begins at Grade 3 and extends to Grade 8. Grades 1–2 in process. Student song books, teacher's guides, recordings (tape or record). AUTHORIZED AS SUPPLEMENTARY

Folk Songs of Canada (vol. 1 and 2). Fowke and Johnston.

Waterloo Music Co. Ltd., 1954 and 1978.

Canada's history is reflected in music. Historical background notes are given.

Musictime. Birkenshaw, Lois and Clark, Joan. GLC Publishers

Ltd., 1985.

Two supplements written to provide a body of Canadian music to accompany <u>Silver Burdett Music</u> (see basic resources) Primary book (Grades 1–3), and Grades 4–6. Pupil books, teacher guides, recordings (tape or record). Includes suggestions for special students, Orff activities, and Kodály program. **AUTHORIZED AS SUPPLEMENTARY**

Reflections of Canada (Vol. I and II). Bray, Tefler, Wuensch, Frederick Harris Music Co. Ltd., Oakville, Ontano, 1986

Volume I contains 45 two-part arrangements of Canadian folksongs. It is a recommended resource on the Junior High music list. Volume II contains 35 three-part arrangements of Canadian folksongs.

Sing, Silverbirch, Sing. Analysis by I Bartolus, edited by J. Stokes. Boosey and Hawkes, 1980.

Student book and teacher edition. A collection of Canadian folksongs

NOTE: A Canadian supplement is being planned for the basic series Music and You and should be available by the fall of 1989.

Musicanada is planning to complete the Grade 1 and 2 levels of their series. Publication date is anticipated to be the fall of 1989.

Choral æ.

Fortress press, Phil. Jacobs, R. The Children's Choir Volume 1. Fortress Press, Tufts, Nancy The Children's Choir Volume 2 Phil., 1965.

Boosey and Rao, Doreen. Choral Music Experience Volume 5.

Hawkes Inc., 1987.

Vocal techniques for the young singing voice.

Czaja, Jean, Calgary Board of The Elementary School Choir.

Education

Kinley, Ethel, Clarke, Irwin & Co Ltd., Toronto, Ontario, 1953. Fundamentals for Singers.

トエ Jacobs, Ruth Krehviel The Successful Children's Choir Fitzsimons Co, Inc., 1948.

Computer J.

One disk, user's guide, music workbook. Computer courseware designed to develop and refine skills in composition, rhythm Edusoft, P.O. Box 2560-A5, and melody. AUTHORIZED AS SUPPLEMENTARY, GRADES 2-6 Berkeley, California 94702, 1984 Sagan, Alan. Magic Plano.

Burdett, Designed for students who have little or no music experience Music FUNdamentals, Beginning Music 1,2,3. Silver Morristown, New Jerey. Distributed by GLC Publishing

Early Childhood Services

Lewis, Aden GLC Publishers, Agincourt, Listen, Look and Sing Ontario, 1971, 1983

Teacher's edition, records, sight reading based on Kodály

Panabaker, L. Peter Martin Ass., Lucille Panabaker's Song Book. Foronto, 1968, 1973 Peter Panabaker, L Lucille Panabaker's Second Song Book. Martin Ass., Toronto, 1975.

Move, Sing, Listen, Play. Wood, Donna. Gordon V. Thompson Ltd 29 Birch Avenue, Toronto, Ontario, M4V 1E2, 1982 Preparing ages 3 to 6 for music

K-Level. Collier Macmillan Publishers, London Distributed by Collier Macmillan Canada, 1988 Big books, Teacher Resource Book, Recordings. Music and You and New York

The Music Book (K-level of a series). Andress and Boardman. Holt, Rinehart and Winston Publishers, Toronto, 1984

Teaching modules for Kindergarten.

Distributed by Music Builders. K-Level, Berandol Productions.

GLC Publishers, Agincourt, 1980.

An album of recordings with teaching guide

Andress, Barbara. Music Experiences in Early Childhood. Rinehart and Winston. Toronto, 1980

includes movement, singing and playing with sound-making Presents a program of music for young children (3–5 years old), focusing on process. It is a child-centred program

for Applied Research in Education, Inc., West Nyack, NY, 1982. Music Experiences for Young Children Wilt, Michelle,

objects.

Music for Fun, Music for Learning, Birkenshaw, L. Holt, Rinehart and Winston (revised). AUTHORIZED AS RECOMMENDED FOR ELEMENTARY TEACHERS

Silver Burdett Music Centennial Edition K-Level, Silver Burdett Distributed by GLC Publishing, Company, New Jersey

Agincourt, 1985

Teacher's editions, recordings, chartbooks

Big books, Spectrum of Music. K-Level. Collier Macmillan Publishers. Distributed by Collier Macmillan Canada Inc., 1985. teacher guide, recordings.

What to Do Until the Music Teacher Comes. Glatt, Louise Berandol Music Ltd., Toronto Distributed by GLC Chart and guide.

E. Handbells

Now Handbells are School Bells Too! Schulmerich Carillons, Inc Distributed by John Nelson in Calgary, 1981.

Schulmerich Learning Packages for Handbells, Volume 1. Schulmerich Carillons, Inc. Distributed by John Nelson in Calgary

The Versatility of Handbells. Faris, John C. Music Educator's Journal, November, 1978

. Kodály

The Kodály Context. Choksy, Lois. Prentice Hall, Inc. Englewood Cliffs, New Jersey, 1981.

The Kodály Method Choksy, Lois. Prentice Hall, Inc Englewood Cliffs, New Jersey, 1988. 120 Singing Games and Dances for Elementary Schools. Choksy, Lois and David Bummitt. Prentice Hall Inc. Englewood Cliffs, New Jersey, 1987.

Teaching Music in the Twentleth Century. Choksy, L., Abramson, R., Gillespie, A. and Woods, D., Prentice Hall Inc., Englewood Cliffs, New Jersey, 1986. AUTHORIZED AS A RECOMMENDED RESOURCE

Thresholds to Music. Richards, Mary Helen. Fearon Publishers Inc. Belmont, California 1964

Charts and guides.

G. Listening

Adventures in Music. RCA Victor Record Division, Indianapolis, Ind.
Out of print, but available in many schools. Grades 1–6, two volumes each grade, detailed teacher's manual.

Bowmar Orchestral Library Belwin Publishing Corp., Melville, N.Y.

Series one: 1 LP; Series two: 7 LPs; Series three: 18 LPs. Detailed teaching guides, music theme charts, and transparencies available

Bowmar World Culture Series. Belwin Publishing Corp., Melville, N.Y.

Fourteen sound filmstrip programs with teacher's guides, LP record or cassette and colour filmstrips.

Heroes and Heroines. Ensor, Wendy-Ann. Oxford University Press, 37 Dover Street, London, Ontario, 1981. Cassette available. Activities to accompany guided listening of orchestral music, opera and musical comedy. Other books in the series include:

More Heroes and Heroines. Ensor, Wendy-Ann. Oxford University Press, 37 Dover Street, London, Ontario, 1981. Cassette available. Activities to accompany guided listening of orchestral music, opera and musical comedy.

H. Movement

Creative Approaches to Child Development Music, Language and Movement. Nash, Grace C. Alfred Publishing Co. Inc., Sherman Oaks, Calif., 1984.

Creative Dance in the First Three Grades. Boorman, Joyce. Longman Canada, Don Mills, Ontario, 1967.

Planning movement experiences with children.

Creative Dance in Grades 4, 5 and 6. Boorman, Joyce. Longman Canada, Don Mills, Ontario, 1971.

Planning movement experiences with children.

Dance and Languages Experiences with Children. Boorman, Joyce. Alfred Publishing Co. Inc., Sherman Oaks, Calif., 1974.

Round the Circle: Key Experiences in Movement for Children Ages 3–5. Weikart, Phyllis. High/Scope Press, Ypsilanti, Michigan, 1987. AUTHORIZED AS A RECOMMENDED RESOURCE

Teaching Movement and Dance, a Sequential Approach to Rhythmic Movement, Second Edition. Weikart, Phyllis. High/Scope Press, 1982.

A sequential approach to rhythmic movement, mainly beginning folk dances. AUTHORIZED AS A RECOMMENDED RESOURCE

I. Orff

Discovering Orff: A Curriculum for Music Teachers Frazee, Jane and Kreuter, Kent Schott, European American Music Distributors Corporation, P.O. Box 850, Valley Forge, Pennsylvania 19482, 1987.

Music for Children, Orff–Schulwerk Method Books, Schott, European American Music Distributors Corporation, P.O. Box 850, Valley Forge, Pennsylvania 19482, 1988.

Pre-School 1 - 80 pages of beginning instruction and songs

Primary 2 – 214 pages of instruction and songs Elementary 3 – 335 pages of instruction and songs Music for Fun, Music for Learning, Third Edition. Birkenshaw, Lois. Holt, Rinehart and Winston, Toronto, 1982. AUTHORIZED AS A RECOMMENDED RESOURCE

Percussion for Orff–Schulwerk. (Explore – Expand – Create). Holmgren, Marj. M & M Publishing, P.O. Box 4165, Grand Junction, Colorado 81502 Teaching Music in the Twentieth Century. Choksy, L., Abramson, R., Gillespie, A. and Woods, D., Prentice Hall Inc., Englewood Cliffs, New Jersey, 1986. AUTHORIZED AS A RECOMMENDED RESOURCE

. Recorders

Abracadabra Series, A and C Black, London, 1982.

Beginners Book for Soprano and Tenor Recorders. Bush, William. Gordon V. Thompson Ltd., Toronto, Ontario, 1981.

Other books in this series include:

Beginners Book for Alto Recorders

Favorite Songs of Other Lands for Recorders Favorite Canadian Songs for Recorders

Christmas Music for Recorders

Learning Music with the Recorder and Other Classroom Instruments. Johnstone, lan and Nye, Robert.

Recorder Routes (Volumes 1 and 2). King, Carol. Musicrafts Publications, 3149 Southern Avenue, Memphis, Tennesee,

Sweet Pipes. Burakoff, Gerald. Hargail Publishing.

The Recorder Tutor. Martin, Jaan, Boosey and Hawkes, 1953.

Windsongs (Books 1–5). Kulich and Berarducci, Empire Music Co. Ltd., Vancouver.

K. Special Learner

Reaching the Special Learner Through Music. Nocera, Sona Holt, Rinehart and Winston, Toronto, 1979.

Silver Burdett Music for Special Education. Hardesty, Kay W. Silver Burdett, Morristown, New Jersey, 1979.
Planning music experiences for special needs children who are mainstreamed.

. Teacher Professional References

Musical Growth in the Elementary School Fifth Edition. Bergethon, Boardman, Meske. Holt, Rinehart and Winston, Organization and teaching procedures for music learnings, including model lessons.

New Approaches to Music in the Elementary School Fourth Edition. Raebeck, Lois and Wheeler, Lawrence. William G. Brown Co. Publishers, Dubuque, Iowa, 1980.

The Oxford First Companion to Music. Oxford University press, 376 Dover Street, London, Ontario W1X 4AH, 1984. Music information books for 9–13 years old.

Other books in the series include:

Instruments and Orchestras

Story of Music

Composers and Their Music

Music Round the World

Singing and Dancing

Teaching Children Music: Fundamentals of Music and Method Second Edition. Newman, Grant. William C. Brown Co. Publishers, Dubuque, Iowa, 1984.

Teaching Music. O'Brien, James P. Holt, Rinehart and Winston, 1983.

Teaching procedures for the music specialist.

Teaching Music in the Twentieth Century. Choksy, L., Abramson, R., Gillespie, A. and Woods, D., Prentice Hall Inc., Englewood Cliffs, New Jersey, 1986. AUTHORIZED AS A RECOMMENDED RESOURCE

M. Ukulele

Classroom Ukulele Method. Doane, J. Chalmers. Waterloo Music Co. Ltd., Waterloo.

<u>Ukulele Encore.</u> Doane, J. Chalmers. Waterloo Music Co. Ltd., Waterloo.

Teacher's Guide to Classroom Ukulele. Shields, J. Marven. Waterloo Music Co. Ltd., Waterloo.

A Music Reading Program for the Ukulele. Shields, J. Marven. Waterloo Music Co. Ltd., Waterloo

5. PROFESSIONAL ORGANIZATIONS

There are a number of professional organizations for music educators. These can provide you with new ideas, interesting publications and valuable contacts with other teachers in the province.

Music For Children: Carl Orff Canada

Alberta Chapter – Edmonton Chapter, Calgary Chapter, Lethbridge Chapter

The Orff Chapters in Alberta are very active in promoting Carl Orff's approach to elementary music education. Three or four Saturday workshops are held each year. For further information, contact:

Membership Secretary 12 Meadow Crescent, Guelph, Ontario N1H 6V2

Alberta Choral Federation

The Alberta Choral Federation provides many services to singers, choral directors and teachers. Activities include conventions and workshops. For further information, contact:

Executive Director
Alberta Choral Federation
Suite 608, McLeod Building
10136 – 100 Street
Edmonton, Alberta
T5J 0P1

Members of ACF are also eligible for membership in the Association of Canadian Choral Conductors, a national body which acts as a forum for the exchange of ideas among choral directors. For further information, contact the ACF office.

Alberta Band Association (A.B.A.)

The Alberta Chapter of CBDA is the most active in the country. Activities include a fall convention, and a band festival held in Red Deer in May For further information, contact:

Executive Director
ABA, Alberta Chapter
Suite #150
3015 – 12 Street N.E.
Calgary, Alberta

The Fine Arts Council of the Alberta Teachers' Association

The ATA Fine Arts Council provides a newsletter, a journal and an annual conference. Because the Council's mandate encompasses art, music, drama and dance, it is not able to provide the level of specialized activities available through the other music educators associations in the province

Many ATA locals will provide support for teachers wishing to attend specialist council functions, however, so it may be worth your while to enquire. For further information, contact:

The Alberta Teachers' Association Barnett House 11010 – 142 Street Edmonton, Alberta TSN 2R1 The Fine Arts Council holds an annual conference

The Kodály Institute of Canada – Alberta Kodály Association

The Kodály Institute now has a chapter in Alberta. Members of this national organization receive a quarterly newsletter called Votes. The Alberta Chapter hosts an annual conference. National conferences are held biennially.

Kodály Diploma program is also offered during summers at the University of Calgary. For information about the Kodály nstitute and summer programs, contact:

Kodály Program

The University of Calgary Department of Music

2500 University Drive Calgary, Alberta

T2N 1N4

The Canadian Music Educators Association

This national body provides a newsletter and a journal published three times yearly. For information, contact:

CMEA National Office

Chalmers House

20 St. Joseph Street Foronto, Ontario

M4Y 119

Music Educators National Conference

This American body provides an excellent journal, Music members in this category also receive the Journal of Research in Music Education. For further information about MENC and its Educators Journal. A research membership is also available: many services and publications, contact:

Music Educators National Conference 1902 Association Drive Reston, Virginia 22091

The American Guild of English Handbell Ringers

AGEHR members receive a journal, Overtones, and information about new music and other equipment used in handbell ringing. For further information, contact:

The American Guild of English Handbell Ringers,

601 West Riverview Avenue

Dayton, Ohio 45406 U.S.A.

The Alberta Guild of English Handbell Ringers holds an annual Alberta Handbell Festival. For further information, contact:

President

Alberta Guild of English Handbell Ringers 10332 - 156 Street

Edmonton, Alberta

Ukulele Yes! -

The ukulele has become a popular classroom instrument in Alberta over the past 15 years. Ukulele Yes is an organization dedicated to the use of the ukulele in schools. Members receive a publication and information about and reduced rates for Name changed to DOANE INSTITUTE FOR MUSIC EDUCATION workshops For further information, contact:

Ukulele Yes!

Box 125

Armdale Post Office Halifax, Nova Scotia For information about ukulele activities in Alberta, contact: Mr. Bill Howson

Edmonton, Alberta T5B 4K3 An updated list of the foregoing organizations is available from:

Fine Arts Council of the Alberta Teachers'

Association

11010 - 142 Street Barnett House

Edmonton, Alberta



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Appendix A: Sample Lessons

- 1. Primary Lesson for the Non-Specialist
- . Beginning Orff (Primary)
- Orff (Grade 3)
- . Beginning Kodály (Primary)
- . Kodály (Grade 3)

Primary Lesson for the Non-Specialist

- e.g., echo clapping, greeting song, choral warmup Opening (2min.)
- Each lesson plan needs at least one and possibly as many as five objectives. The number would depend on the overall intent of the Lesson Objective(s) (Skill and Concept Development) (20 min.) 2

e.g., Music may move to a steady beat. (#1 – Rhythm) example – "Clap You Hands" (American folk song) esson, the attention span of the children and the pacing of the lesson.

- Patsch the beat
 - Walk the beat
- Some children clap the rhythm of the words. The rest of the students patsch the steady beat.
- Have children sing other songs to discover the beat. e.g., Eency-weency Spider, Muffin Man Review/reinforcement (4 min.) m
- Teacher puts on a record. Students will line up and march out to the steady beat. Closure (2 min.) 4
- Were the students successful in transferring their knowledge of beat to a new song? Evaluation (2 min.) 5

For more planning suggestions, the teacher should refer to the basic series and the recommended resources. Did the students enjoy the class?

Teachers are encouraged to integrate music with other subject areas as frequently as possible.

Respond by echoing each pattern while clapping the beat. Language Arts – speech patterns.





Art - draw pictures of the steady beat.

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2. Beginning Orff (Primary)

Concept: The student will demonstrate understanding of "Ia" through:

- aural recognition
- correct use of melodic notation
- performance

Speech and Movement:

1. Teach the following poem by rote using echo imitation.



- 2. Add movement.
- Circle formation.

One student has a ball which he or she bounces each time the word "bounce" is sung. On the third "bounce" he or she bounces the ball to another student in the circle. The other members of the circle clap hands on the word "bounce." Repeat several times.

Singing: 1. Teach the song "Bounce High, Bounce Low" through echo imitation.



Are "sol" and "mi" the only tones used in the song? (NO)

Ask the children:

- Sing the song again.
 Ask the children to raise their hand when they hear a new tone.
 Ask the children:
- How many times did you hear a new tone? (2) Did the new tone sound higher or lower than "sol"? (HIGHER)

Singing: (cont'd)

5. Show the rhythm of song on board.

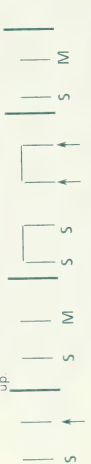
6. Show the rhythm of song on board.

8.018

8.018

8.018

6. Children sing the song and clap the rhythm.
With the help of the class one child writes the known solfege
With the help of the class one child writes the known solfege
("sol" and "mi") under the rhythm on the board. The
unknown higher note ("la") is indicated by arrows pointing



7. Tell the children that the new tone is called "la". Change the arrow to "l" for "la". Demonstrate the new hand signs to the children.

8. Sing the song "Bounce High, Bounce Low" while showing hand signs.

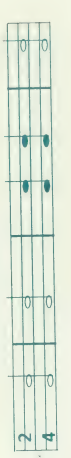
9 Class then learns placement of "la" on the music staff. Teacher asks if note will be above or below "sol". (ABOVE)

 Class then sings song from melodic notation while performing hand signs.

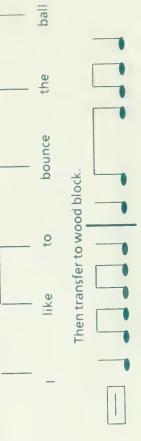
Instruments:

- 1. Teach pitched percussion parts through mirrored body percussion.
 - 2. Teach the bordun first. Patsch and say:

Then transfer to BX/BM.



 Teach non-pitched percussion part from notation on board through clapping.



- Put speech, movement, singing and instrument playing together to create a final form.
 - A speech and movement
- B singing and instruments
 - A speech and movement

Wrap-Up/Verbalization of Concept

- Practice using "la" in a variety of ways, using known and unknown song material.
 - a. aural activities
- . visual identification
- reading activities
- . writing activities
- 2. The final step would be vocal and instrumental improvisation using "sol", "mi" and "la".

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3. Orff* (Grade 3)

PURPOSE

- In-tune singing. - N. W. 4
- Speech ostinato.
- Identify major tonality.
- Make conscious whole rest.

MATERIALS REQUIRED

- Recording of "Chicka Hanka" (p. 54) <u>Silver Burdett Centennial Edition.</u> "Hey Ho, Hey Lo" (p. 42) <u>Silver Burdett Centennial Edition.</u>
 - - Orff Instruments.

INTRODUCTION:

As the class enters the room, sing "Hey Ho, Hey Lo" (p. 42) Silver Burdett Centennial Edition

- Clap or step the beat
- Recall the minor tonality

SKILLS AND CONCEPTS (ACTIVITIES):

- 1. New song: "Chicka Hanka" (p. 54) Silver Burdett Centennial Edition.
- Listen to the song on the recording
 - Identify the form of the phrases AABA
 - Note how many beats of rest there are at the end of each phrase
- as the symbol for a four-beat rest (phrases one, two, and

- Add speech ostinato to the end of phrases one, two, and four.
 - hanka chicka hanka chicka hanka
- Divide the class in half with one half of the children doing the speech ostinato and one half singing the song
- Orffinstrument accompaniment. Play bordun pattern on knees while singing

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- When the rhythm is secure, transfer the pattern to Orff instruments
- Additional instrument parts can be added as the students become more familiar with the song.

CONCLUSION:

Identify tonality as minor

Learn to sing

End the lesson with singing of a familiar song.

*From Elementary Music Planning Guide, Calgary Board of Education

4. Beginning Kodály (Primary)

From <u>Teaching Music in the Twentieth Century</u>. Lois Choksy et al, Prentice Hall, 1986. Used with permission of the author.

In Kodály classrooms singing is the basis for all musical learning. Because of this, considerable time must be spent with the youngest children to develop in–tune singing and pitch consciousness. Many of the teaching strategies for the earlier grades have in–tune singing as their primary objective. Until security with singing is established, few other skills are stressed, although children may perform beat and rhythm accurately even without being able to sing well, and can deal also with use of the expressive qualities—softer–louder, faster–slower, and timbral differences — at a quite

First lessons are designed to teach children a basic repertory of songs, many of which will be used later for skill development and concept inference. These songs may be drawn from the three—note changes of early childhood, from simple pentatonic folk songs, or from songs with a wider range (always being careful that the song material remains within the range of the young child). When this core of songs is being sung well, when the beat can be tapped and stepped accurately and the rhythm clapped correctly, the first connections are made with musical notation.

 Children: Good morning, Mrs. Tay-lor.

Then the teacher singles out one or two children for individual response.

Teacher: Good morning, Er - i Erica: Good morning, Mrs. Taylor.

ca.

Teacher: Good morning, Johnny. Johnny: Good morning, Mrs. Taylor.

2. The teacher then sings



Children identify the songs as "Hey, Betty Martin" and sing it through, tapping the beat on their laps.

Hey, Betty Martin, to too, to too, hey, Betty Martin, to too fine.

Hey, Betty Martin, to too fine.

Teacher: Listen to my new tempo. (The teacher taps the beat faster on the desk.) Who can sing "Betty Martin" at this tempo? (Jimmy performs the song

alone at the new tempo.)

Teacher: Was the new tempo faster or slower?

Children: Faster.

slower on the board or desk.) Is it faster or slower? Here is another tempo. (The teacher taps the beat Teacher:

Children:

Who can give us a good tempo for "Betty Martin"? John? Mary? Susan? (Each sings alone.) Which Teacher:

tempo did you like best? (All sing it at the tempo

chosen.)

Is there any place in the song we could make more Teacher:

interesting by singing louder or softer?

We could sing "tiptoe" very softly each time. Michael:

occurs. The children then play the game, changing "tiptoe" to "run run," "skipping," "hopping" and "sliding." To return to their Class again sings "Betty Martin" at the tempo agreed upon, with the dynamic change to soft on the word "tiptoe" each time it seats they (a) put the song in their voices, (b) put the beat in their feet, (c) put the rhythm in their hands.

Kodály (Grade 3) 5

From Teaching Music in the Twentieth Century. Lois Choksy et al, Prentice Hall, 1986. Used with permission of the author. Children in Kodály programs generally enter third grade secure in pentatonic music in three key placements — F, C, and G. They are at ease performing individually, since such performance has been a part of their musical experience from first grade. They can perform a variety of rhythmic and melodic ostinati and can keep to a part in easy canon singing. They have been introduced through their singing voices and with a reading and writing knowledge of live experiences to at least one orchestral instrument from each family and have been led to draw conclusions about the effect of size, shape, and material upon pitch and timbre.

instead from the world of adult folk music — of their own culture the "Rain, Rain, Go Away"s - and draw their musical learning fourth, and fifth grades) these children will leave their repertory of infant and early childhood songs — the "Bye, Baby Bunting"s and In the three years from eight through ten (generally, the third, and, later, of others — and from art music of the Western world.

They will make the step from pentatonic to diatonic music and will extend musical reading and writing to all keys.

Lesson For Grade 3

Following is one lesson taught to third-grade children early in the school year.

- John sings a pitch; all sing it with him. The teacher taps the A-440 tuning fork and all listen to determine whether John's pitch was too high, too low, or accurate. (Most of the time children can give the pitch of A accurately by third grade if it has been used as the class starting pitch throughout Grades 1 Teacher: Who can give me the A today? John?
- Teacher: Call the A re and sing "do". Now find "so". Follow my hands. The right side of the room follow this hand (showing) and the left side, the other hand (showing)

to the intervals formed at each pitch change. Then the parts (This should be done slowly and deliberately with intent listening should be reversed.)

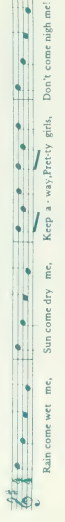
- The teacher points out a melody on a tone ladder on the chalkboard in the key and tone set just practiced
- 8

(Note that there is an implication of interval size in the vertical spacing of the tone set.)

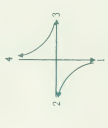
Kodály (Grade 3) - continued

By thinking (inner-hearing) the melody as it is pointed out on the tone ladder, the children identify the song as "Rain Come Wet

Rain Come Wet Me



The children sing the song and conduct it in 4s:



See if you can Teacher: This time, as you sing, listen to me. hear my part.

As the children repeat "Rain Come Wet Me" the teacher sings an ostinato:



Teacher: Who can sing what I sang? John? Susan?

Several individual children sing the ostinato part

(To the class) You sing the song. (All sing.) Jane's and Tom's groups sing the ostinato, while Mary's (After they do) Now reverse the parts. (Later) Mary and Ellen, can you sing the two parts? Ellen, sing the ostinato and and Don's sing the song. Mary, sing the song? Teacher:

The two perform together and the class helps if and where help is

- Teacher: Look at the rhythm on the chalkboard. What is the form? 5

A-A-B-B Children:

Teacher: Read it in ta's and ti's. Here is your beat:



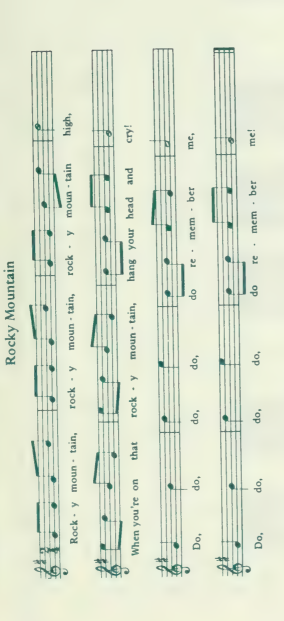
read rea - dy.

(Later) Now face away from the chalkboard and say it again. One, two, ...

(lesson continues on following page)

Kodály (Grade 3) – continued

6. Teacher: Open your books to page 11. What can you tell me about this new song?



Yes, the rhythm is the one we had on the chalkboard. Look at the last note. What pitch is it? (G) Let's practice reading it in G-do. Follow my flying note.

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Appendix B: Glossary

A capella

Unaccompanied singing.

Accelerando

Gradually getting faster.

Accent Accidental

A note or beat that is emphasized or made stronger than the rest.

Air Band

A sharp, flat, or natural (for altering pitch of a note) that is not found in the key signature.

A group of people mimicking the playing of real instruments, including body movement and lip sync.

Fast and lively.

A slow, walking tempo.

Lengthening the note value in a theme or melody.

Augmentation

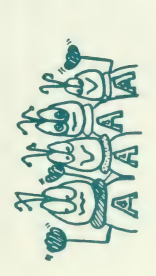
Andante

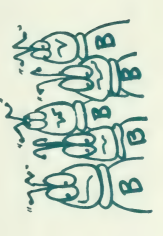
Allegro

Binary Form

The underlying pulse that is heard or implied throughout a piece of music.

A musical form that has two distinct sections. One section is referred to as "A" and the contrasting section as





The use of body parts to make percussive sounds such as in clapping, slapping, stomping, etc. **Body Percussion**

The use of the I (tonic) and V (dominant) degrees of a scale played simultaneously in a repeated figure as an

accompaniment to a chant or song

A resting point in music, usually at the end of a phrase.

Cadence

Canon

Chord

Coda

Bordun

A musical form in which two or more parts are the same (rhythmically, melodically, in movement or speech pattern) but start at different, predetermined times, one after the other. They all end at the same time.

Three or more different tones played or sung together

A short ending section for a musical composition.

Concerto

Contour

A composition (usually three movements) for solo instrument (or instruments) and orchestra.

or combine both qualities. Another contour is one that circles The direction of the melody. Typical and logically direct contours include songs that start high and fall, start low and work to a high point around a central note.

In form, an unlike phrase, theme or section (e.g., ABA, ABACA)

Contrast

(cresh – EN – doe) Become gradually louder

Crescendo

(dee - cresh - EN - doe) Become gradually softer. Decrescendo (dim - in - you - EN - doe) Become gradually softer. Diminuendo Contraction of note values — opposite of augmentation, e.g., quarter note becomes an eighth note.

The length of time a note or chord is held or sustained

Diminution

Duration

The music produced by any electronic means

Electronic Music

A hold symbolized as

Fermata

Form

Leap

Legato

Metre

The structure and design of a composition.

A larger distance or interval between notes than a skip (see "skip").

Referring to a piece of music or a musical performance in which the notes of the music are joined together smoothly

The basic grouping of the beats, usually within the space of a measure. Some common metres are

and

Opera

A drama with costumes and scenery in which all or most of the text is sung; accompanied by an orchestra

Ornamentation	The introduction of an additional note or notes as an embellishment, not essential to the harmony or the melody.
Officiality	
Ostinato	A repeated pattern used as an accompaniment. It can be worked out in rhythms, speecn, movement, of melody.
Patsch	To slap the top of the thighs with the hands.
Pentatonic	A scale of five tones: In Orff–Schulwerk these are do, re, mi, so, la.
Repetition	In form, a repeated phrase, theme or section (e.g., ABA, AABA).
Rhythm	The organization of sounds and silences of varying lengths (duration) into different patterns or groupings.
Ritardando	A gradual slowing of the tempo.
Rondo	A musical form in which one main theme is repeated several times, with contrasting themes "sandwiched" in between. It is written A B A C A D A.
Round	A form of canon in which several voices, entering at stated intervals, sing the same melody.
Skip	Can be defined as playing or singing every other note such as C.E. (See basic series being used.)
Staccato	Referring to a piece of music or a musical performance in which the notes are detached and of very short duration.
Symphony	Form of orchestral music, usually in three or four contrasting movements.
Syncopation	(sink – oh – PAY – shun) A rhythm in which an accent falls on a beat which is usually unaccented.
Та	(tah) Rhythm word name for quarter note. $(\ \ \ \)$
Ternary Form	A form of music that has three parts. The first and last parts are the same; the middle section is different. It is written A B A.
Theme	The melodic phrase which constitutes the basic element in the construction of a musical composition.
Tie	A curved line joining two notes of the same pitch, and combining the length of both notes.
Ti-ti	(tee - tee) Rhythm word name for eighth notes. (])
Tika-tıka	(tee-kah, tee-kah) Rhythm word name for sixteenth notes.

The qualities of a sound that distinguish it from other sounds. For example, the timbre of a clarinet sound distinguishes it from a violin sound.

Timbre

Music with a key centre, the opposite of atonal.

(tree - oh - lah) Rhythm word name for triplet.

Triola

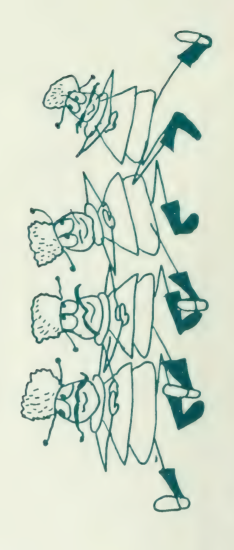
Tonal

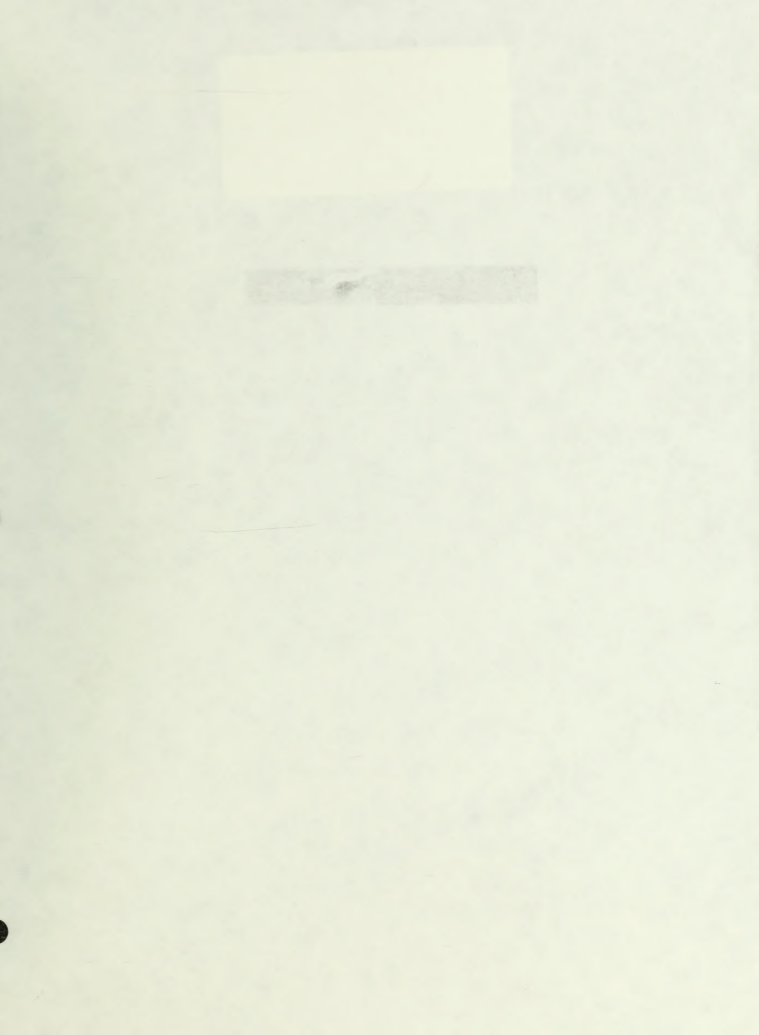
Variations

Video

Transformations of a theme. (See "theme.")

A taped series of images interpreting the meaning and/or feelings of a song.





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Glossary

re the following sections of the guide useful for your preparation/teaching

Sample Lessons	Evaluation	Methodologies and Philosophies	Teaching Resource Ref. Charts	Planning Strategies	Grade Charts for Planning	Identification of Required Concepts	Scope and Sequence Charts	Are the following sections of the p	CONTACT CARD	Glossary	Sample Lessons	Resources, Equipment	Evaluation	Methodologies and Philosophies	Teaching Resource Ref. Charts	Planning Strategies	Grade Charts for Planning	Identification of Required Concepts	Scope and Sequence Charts	
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